STRUCTURE SEARCH

L32

```
=> d his 173
    (FILE 'HCAPLUS' ENTERED AT 14:31:46 ON 09 JUN 2009)
L73
           35 S L70 AND (L71 OR L72)
               SAV TEMP L73 NGU707HCP/A
=> d que stat 173
L3
              STR
Çb--- 9
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
GGCAT IS UNS AT 1
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 2
STEREO ATTRIBUTES: NONE
L4
       SCR 2043
L12
 Çb.....Q
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
GGCAT IS UNS AT 1
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 2
STEREO ATTRIBUTES: NONE
L18 288112 SEA FILE=REGISTRY SSS FUL L3 AND L12 AND L4
L24
               STR
           Gb⊷ o
                      Cb 5
 Çb-~ 0
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
GGCAT IS UNS AT 1
GGCAT IS UNS AT 3
GGCAT IS UNS AT
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 5
STEREO ATTRIBUTES: NONE
L26 65587 SEA FILE=REGISTRY SUB=L18 SSS FUL L24
```

68489 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON POLYETHERS/CT

L35	44054	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L26
L36	17946	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L32 AND L35
L37	10083	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L32(L)AROM?
L38	5617	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L37 AND L35
L39	10789	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON AROM?(2A)(POLY
207	20.00	ETHER? OR POLY(A) ETHER?)
L40	5775	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L39 AND L35
L41		SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON (ION OR
DAT	40271	CATION OR ANION) (2A) ?CONDUCT?
	0.7	
L42		SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L40 AND L41
L43		SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L35 AND L41
L44	51500	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON ULTRAHIGH OR
		ULTRA(A)HIGH
L45		SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L43 AND L44
L46	1910	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON ULTRALARGE OR
		ULTRA (A) LARGE
L47	16	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L40 AND (L44
		OR L46)
L48	0	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L43 AND L46
L49		SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L42 AND (L44
217	-	OR L46)
L50	6140	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L38 OR L40
L51		SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON (HIGH OR
POI	934/0	
		LARGE) (2A) (MW OR MOLECULAR WEIGHT) OR ((NUMBER(A) AVERAG
		E) (2A) (MW OR MOLECULAR) (A) (WEIGHT OR WT)) OR NAMW
L52	295	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L50 AND (L44
		OR L46 OR L51)
L53	1	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L52 AND L41
L54	52	SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L42 OR L45 OR
		(L47 OR L48 OR L49) OR L53
L55	222525	SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L18 NOT L26
L56	101356	SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L55 AND
		1-3/NR
L57	121169	1-3/NR
		1-3/NR SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L55 NOT L56
L58	23146	1-3/NR SEA FILE-REGISTRY SPE=ON ABB=ON PLU=ON L55 NOT L56 SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L36 OR L39
	23146	1-3/NR SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L55 NOT L56 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L36 OR L39 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L58 AND (L56
L58 L59	23146 11816	1-3/IR SEA FILE-REGISTRY SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 OR L39 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57)
L58 L59 L60	23146 11816 100	1-3/IR SEA FILE-HEAFEGISTRY SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 OR L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41
L58 L59	23146 11816 100	1-3/IR SEA FILE-HEGISTRY SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 OR L39 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND L66 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44
L58 L59 L60 L61	23146 11816 100 2	1-3/IR SEA FILE-HEAPEDISTRY SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 OR L39 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 OR L46 OR L51)
L58 L59 L60	23146 11816 100 2	1-3/IR SEA FILE-HEGEISTRY SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HEGELUS SPE-ON ABB-ON PLU-ON L58 NOT L56 OR L57) SEA FILE-HEGAPLUS SPE-ON ABB-ON PLU-ON L58 ND L66 OR L57) SEA FILE-HEGAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 OR L46 OR L51) SEA FILE-HEGAPLUS SPE-ON ABB-ON PLU-ON L50 AND L41 OR L46 OR L51) SEA FILE-HEGAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44
L58 L59 L60 L61 L62	23146 11816 100 2 531	1-3/IR SEA FILE-HEGISTRY SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L36 OR L39 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51)
L58 L59 L60 L61	23146 11816 100 2 531	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SRA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 NOT L56 SRA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 NOT L56 SRA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 ND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L50 ND L44 SRA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L50 ND (L44 OR L46 OR L51) SRA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L52 ND (L44 SRA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L52 ND (L44 SRA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 ND
L58 L59 L60 L61 L62 L63	23146 11816 100 2 531 68	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 OR L39 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L44 OR L46 OR L51)
L58 L59 L60 L61 L62	23146 11816 100 2 531 68	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 ON L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L66 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCT? SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCT)
L58 L59 L60 L61 L62 L63	23146 11816 100 2 531 68	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L52 AND (CATON CONDUCTS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCTS SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (CON CATION OR ANDION OR CATION OR ANDION OR CHARGE)
L58 L59 L60 L61 L62 L63	23146 11816 100 2 531 68 31	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 ON L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L66 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCT? SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCT)
L58 L59 L60 L61 L62 L63	23146 11816 100 2 531 68 31	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L52 AND (CATON CONDUCTS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCTS SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (CON CATION OR ANDION OR CATION OR ANDION OR CHARGE)
L58 L59 L60 L61 L62 L63	23146 11816 100 2 531 68 31 82	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 OR L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) OR L57 OR L57 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57 OR L67 OR L60 R151 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L60 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L44 COR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L01 COR L47 CONDUCT? SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (ION OR CATION OR ANION OR ELECTRON OR HOLE OR CHARGE)
L58 L59 L60 L61 L62 L63 L64 L65	23146 11816 100 2 531 68 31 82	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L45 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCTS SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (ION CATION OR ANION OR ELECTRON OR HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (ION CATION OR ANION OR ELECTRON OR HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L54 OR L61 OR L64 OR
L58 L59 L60 L61 L62 L63 L64 L65	23146 11816 100 2 531 68 31 82 359566	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 OR L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L69 AND (L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L69 AND (L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L69 AND (L41 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L41 COR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (ION OR CATION OR AND ON SELECTRON OR HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L64 OR L61 OR CEAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L6
L58 L59 L60 L61 L62 L63 L64 L65 L66	23146 11816 100 2 531 68 31 82 359566	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 OR L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L57 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L69 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (IN) OR CATION OR ANION OR ELECTRON OF HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (IN) OR CATION OR ANION OR ELECTRON OF HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L64 OR L61 OR CONDUCTIVITY**HAX/CT* SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66
L58 L59 L60 L61 L62 L63 L64 L65	23146 11816 100 2 531 68 31 82 359566	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NOT L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L46 OR CATTON OR AND OR CATTON OR AND OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (SON CATTON OR AND OR AND OR CATTON OR AND OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (SON CONDUCTIVITY*+MAX/CT SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND ISON CONDUCTIVITY*+MAX/CT SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND ISON L66 AND ISON CAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON "TONIC CONDUCTIVITY"+MAX/CT SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND ISON L66 AND ISON CAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND ISON L66 AND ISON CAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND ISON L66 AND ISON CAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND ISON L66 AND ISON CAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON "TONIC CARD CAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND ISON CAR FILE-HCAPLUS SPE-ON ABB-ON PLU-ON "TONIC CARD CARD CARD CARD CARD CARD CARD CAR
L58 L59 L60 L61 L62 L63 L64 L65 L66 L66 L67 L68	23146 11816 100 2 531 68 31 82 359566 26 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 OR L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L57 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L69 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (ION OR CATION OR AND ON ELECTRON OF HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L64 OR L61 OR CANDOCTIVITY**HAX/CT* SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66
L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L46 OR CATON OR AND OR CATON OR AND OR SPE-ON ABB-ON PLU-ON L62 AND (SON CATON OR AND OR AND OR CATON OR AND OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L54 OR L61 OR CATON OR SPE-ON ABB-ON PLU-ON L55 AND L61 OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 AND (SON CONDUCTIVITY*+MAX/CT SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 SEA FILE-HCAPLUS S
L58 L59 L60 L61 L62 L63 L64 L65 L66 L66 L67 L68	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L58 AND L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 AND L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L41 AND L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L41 AND L41 AND L42 AND (L56 AND L41 AND L42 AND L43 AND (L56 AND L41 AND L44 AN
L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68 L69 L70	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 OR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 OR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (CONDUCTY) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L63 AND (SON CATION OR ANION OR ELECTRON OR HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L54 OR L61 OR CATION CANNON SPE-ON ABB-ON PLU-ON L55 AND L61 OR CATION CANNON SPE-ON ABB-ON PLU-ON L62 AND SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON BPLO-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON BPLO-ON L62 AND L68 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L6
L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68 L69 L70	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NOT L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L54 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L54 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (ION OR CATION OR AINTON OR ELECTRON OR HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (ION OR CATION OR AINTON OR ELECTRON OR HOLE OR CHARGE) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L65 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON PLU-ON PLU-ON L65 OR L67 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON PLU-ON L67 SEA FILE-HCAPLUS SPE-ON PLU-ON PLU-ON L67 SEA FILE-HCAPLU
L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68 L69 L70	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L58 AND (L56 NOR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NOR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NOR L46 OR L46 OR L47 NOR L46 OR L47 NOR L
L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68 L69 L70 L71 L72	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NA L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L56 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L54 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L54 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L64 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L64 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L64 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L65 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L68 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L66 NA L50 NA L
L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68 L69 L70	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NOT L56 NOR L57) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L41 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NOR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NOR L46 OR L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND (SON CATTON OR AND NOR ADDRESS AND SPE-ON ABB-ON PLU-ON L63 AND (SON CATTON CARROLL SPE-ON ABB-ON PLU-ON L64 NOR L61 OR L64 NOR CATTON CARROLL SPE-ON ABB-ON PLU-ON L65 AND SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON "SONIC CONDUCTIVITY"+NAX/CT SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L66 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L62 AND L68 OR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON PCY-<2003 OR PRY-<2003 OR PRY
L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68 L69 L70 L71 L72	23146 11816 100 2 531 68 31 82 359566 100405	1-3/IR SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L55 NOT L56 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L56 NA L59 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L56 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L54 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L54 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L44 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L64 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L64 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L64 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L65 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND (L68 NA L51) SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L59 AND L66 NA L50 NA L

STRUCTURE SEARCH RESULTS

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L73 ANSWER 1 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2008:337358 HCAPLUS Full-text DOCUMENT NUMBER: 148:356260

TITLE: Crosslinkable aromatic resin having protonic acid group, and ion

conductive polymer membrane, binder

and fuel cell using the resin

INVENTOR(S): Ishikawa, Junichi; Kuroki, Takashi; Fujiyama, Satoko; Omi, Takehiko; Nakata, Tomoyuki;

Okawa, Yuichi; Miyazaki, Kazuhisa; Fujii, Shigeharu; Tamai, Shoji

PATENT ASSIGNEE(S): Mitsui Chemicals, Inc., Japan

SOURCE: Witsul Chemicals, Inc., Japan U.S., 55pp.

CODEN: USXXAM
DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	API	PLICATION NO.		DATE
US 7345135	В2	20080318	US	2004-820842		
						2004 0409
				<		
US 20040191602	A1	20040930				
WO 2003033566	A1	20030424	WO	2002-JP10536		2002
						1010
				<		
W: CA, CN, IN RW: DE, FR, GB						
PRIORITY APPLN. INFO.:			JP	2001-312799	A	
						2001
						1010
				<		
			JP	2002-182252	A	
						2002
				<		0621
			N/O	2002-JP10536	A2	
			WO	2002-0F10336	A2	2002
						1010
						1010

ED Entered STN: 19 Mar 2008

AB A crosslinkable aromatic resin(such as polyethers, polyamides, polyimides, polyamides, polyamides,

IT 31694-16-3DP, PEEK450P, sulfonated

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(PEEK450P; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell)

- RN 31694-16-3 HCAPLUS
- CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)



IT 32034-67-69 41205-96-39 87781-17-7P
342047-79-4DP, reaction products with 3-ethynylphenol
342047-79-4P 515144-31-7P 515144-65-3DP
, sulfonated 513144-45-3P 515144-65-3P
515144-59-9P 515311-98-0P 1012792-05-0P
1012792-07-2P 1012792-22-1DP, sulfonated
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (crosslinkable accomatic result naving protonic acid group

for ion conductive polymer membrane used

- for binder and fuel cell) RN 32034-67-6 HCAPLUS
- CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy(2,6-dimethyl-1,4-phenylene)(1-methylethylidene)(3,5-dimethyl-1,4-phenylene)] (CA INDEX NAME)

- RN 41205-96-3 HCAPLUS
- CN Poly[oxy-1, 4-phenylenecarbonyl-1, 4-phenyleneoxy-1, 4-phenylene(1-methylethylidene)-1, 4-phenylene] (CA INDEX NAME)

- RN 87781-17-7 HCAPLUS
- CN Poly[oxy(2,6-dimethyl-1,4-phenylene)(1-methylethylidene)(3,5-dimethyl-1,4-phenylene)oxy-1,4-phenylenearbonyl-1,4-phenylene](CA INDEX NAME)

- RN 342047-79-4 HCAPLUS
- CN Poly[oxy(2-sulfo-1,4-phenylene)carbonyl(3-sulfo-1,4-phenylene)oxy-1,4-phenylene(1-methylethylidene)-1,4-phenylene sodium salt (1:2)] (CA INDEX NAME)

- RN 342047-79-4 HCAPLUS
- CN Poly(oxy(2-sulfo-1,4-phenylene)carbonyl(3-sulfo-1,4-phenylene)oxy-1,4-phenylene(1-methylethylidene)-1,4-phenylene sodium salt (1:2)] (CA INDEX NAME)

- RN 515144-31-7 HCAPLUS
- CN Benzenesulfonic acid, 3,3'-carbonylbis[6-fluor-, sodium salt (1:2), polymer with bis(4-fluorophenyl)methanone and 4,4'-[1,4-phenylenebis(1-methylethylidene)]bis[2,6-dimethylphenol](CA INDEX INMEX)

CM 1

CRN 210531-45-6

CMF C13 H8 F2 07 S2 . 2 Na



CM 2

CRN 36395-57-0 CMF C28 H34 O2

CM 3

CRN 345-92-6 CMF C13 H8 F2 O

RN 515144-45-3 HCAPLUS

CN Poly[oxy(2-methyl-1,4-phenylene)methylene(3-methyl-1,4-phenylene)oxy-1,4-phenylenecarbonyl-1,4-phenylene] (CA INDEX NAME)

RN 515144-45-3 HCAPLUS

CN Poly[oxy(2-methyl-1,4-phenylene)methylene(3-methyl-1,4-phenylene)oxy-1,4-phenylenearbonyl-1,4-phenylene] (CA INDEX NAME)

- RN 515144-55-5 HCAPLUS
- CN Poly[2,6-benzoxazolediyl[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]-6,2-benzoxazolediyl-1,4phenyleneoxy(2,3,5,6-tetramethyl-1,4-phenylene)oxy-1,4-phenylene] (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

- RN 515144-59-9 HCAPLUS
- CN Polyfoxy(2,6-dimethyl-1,4-phenylene)(1-methylethylidene)(3,5-dimethyl-1,4-phenylene)oxy(2-sulfo-1,4-phenylene)carbonyl(3-sulfo-1,4-phenylene) sodium salt (1:2)] (CA INDEX NAME)

●2 Na

- RN 515811-98-0 HCAPLUS
- CN Poly[oxy(2,6-dimethyl-1,4-phenylene)(1-methylethylidene)(3,5-dimethyl-1,4-phenylene)oxy(2-sulfo-1,4-phenylene)sulfonyl(3-sulfo-1,4-phenylene)sodium salt (1:2)] (CA INDEX NAME)

2 Na

- 1012792-05-0 HCAPLUS
- Benzenesulfonic acid, 3,3'-carbonylbis[5-nitro-, sodium salt

 - (1:2), polymer with bis(4-nitrophenyl)methanone and 4,4'-[1,4-phenylenebis(1-methylethylidene)]bis[2,6-dimethylphenol] (CA INDEX NAME)
 - CM 1
 - CRN 1012792-04-9
 - CMF C13 H8 N2 O11 S2 . 2 Na

2 Na

- CM 2
- CRN 36395-57-0
- CMF C28 H34 O2

CM 3

CRN 1033-26-7

CMF C13 H8 N2 O5

RN 1012792-07-2 HCAPLUS

CN Benzenezulfonic acid, 3,3'-carbonylbis[5-nitro-, sodium salt (1:2), polymer with bis(4-fluorophenyl)methanone and 4,4'-[1,4-phenylenebis(1-methylethylidene)]bis[2,6-dimethylphenol] (CA INDEX INME)

CM 1

CRN 1012792-04-9

CMF C13 H8 N2 O11 S2 . 2 Na

●2 Na

CM 2

CRN 36395-57-0 CMF C28 H34 O2

CM 3

CRN 345-92-6 CMF C13 H8 F2 O

- RN 1012792-22-1 HCAPLUS
- CN Poly[oxy(2,6-dimethyl-1,4-phenylene)],

 α -[3-(2-propen-1-y1)pheny1]- ω -[3-(2-propen-1-y1)phenoxy]- (CA INDEX NAME)

C 35-5 (Chemistry of Synthetic High Polymers)

ST arom polyether polyamide polyimide

polyamideimide polyazole polysulfone; conductive polymer fuel cell membrane crosslinking; disodium disulfonatedifluorobenzophenone difluorobenzophenone bisdimethylhydroxyphenylpropane copolymer prepn

IT Anodes

Cathodes

Conducting polymers

Electrodes

Fuel cell separators

Sulfonation

(crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for

binder and fuel cell)

Polyamides, preparation

Polybenzoxazoles

Polyimides, preparation

Polyoxyphenylenes

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical

or engineered material use); PREP (Preparation); USES (Uses) (crosslinkable aromatic resin having protonic acid group for

ion conductive polymer membrane used for

binder and fuel cell)

Crosslinking

(photochem.; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell)

Polyketones

.i Polyketones

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polyamic acid-; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell)

IT Polysulfones, preparation

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyamic acid-polyketone-; crosslinkable aromatic resin having

polymer membrane used for binder and fuel cell)

protonic acid group for ion conductive

Polyketones

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polyamic acid-polysulfone-; crosslinkable aromatic resin having protonic acid group for ion conductive

polymer membrane used for binder and fuel cell)
IT Polymides, preparation

Polyketones

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical

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or engineered material use); PREP (Preparation); USES (Uses)
   (polyamide-; crosslinkable aromatic resin having protonic acid
   group for ion conductive polymer membrane
   used for binder and fuel cell)
Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyamide-polyester-; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyamide-polyketone-; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polvesters, preparation
Polyketones
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyamide-polysulfone-; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polyethers, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polybenzoxazole-, fluorine-containing; crosslinkable aromatic resin
   having protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Fluoropolymers, preparation
RL: IMF (Industrial manufacture): PRP (Properties): TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polybenzoxazole-polyether-; crosslinkable
   aromatic resin having protonic acid group for ion
   conductive polymer membrane used for binder and fuel
Polvamides, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyester-polysulfone-; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polybenzoxazoles
Polyketones
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-, fluorine-containing; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polyketones
Polyphenyls
Polysulfides
Polysulfones, preparation
Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-; crosslinkable aromatic resin
   having protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-polyketone-, fluorine-containing; crosslinkable aromatic
   resin having protonic acid group for ion
   conductive polymer membrane used for binder and fuel
   ce11)
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TT Fluoropolymers, preparation

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Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-polyketone-; crosslinkable aromatic
   resin having protonic acid group for ion
   conductive polymer membrane used for binder and fuel
   cell)
Fluoropolymers, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use): PREP (Preparation): USES (Uses)
   (polyether-polyketone-polysulfone-; crosslinkable aromatic resin
   having protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polyketones
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-polysulfone-, fluorine-containing; crosslinkable aromatic
   resin having protonic acid group for ion
   conductive polymer membrane used for binder and fuel
   cell)
Polyketones
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-polysulfone-; crosslinkable arom
   . resin having protonic acid group for ion
   conductive polymer membrane used for binder and fuel
   cell)
Polyamides, preparation
Polyketones
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyimide-; crosslinkable aromatic resin having protonic acid
   group for ion conductive polymer membrane
   used for binder and fuel cell)
Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polvimide-polvketone-; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polyketones
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyimide-polysulfone-; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polyethers, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyketone-, fluorine-containing; crosslinkable aromatic resin having
   protonic acid group for ion conductive
   polymer membrane used for binder and fuel cell)
Polyamic acids
Polyamides, preparation
Polyethers, preparation
Polyimides, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyketone-; crosslinkable aromatic resin having protonic acid
   group for ion conductive polymer membrane
   used for binder and fuel cell)
Polvethers, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
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TT

(polyketone-polysulfone-, fluorine-containing; crosslinkable aromatic

resin having protonic acid group for ion conductive polymer membrane used for binder and fuel

10/554.707-296276-EIC SEARCH cell) Polyamic acids Polyamides, preparation Polyethers, preparation Polyimides, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyketone-polysulfone-; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) Polyphosphoric acids RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polymers with 3,3'-diamino-4,4-bisphenol dihydrochloride and 4,4'-benzophenonedicarboxylic acid, sulfonated; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) Polyethers, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyphenyl-; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) Polvethers, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polysulfide-; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) Polyethers, preparation Polyethers, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polysulfone-; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) Crosslinking (radiochem.; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) TT Crosslinking (thermal; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) 1012870-75-5P RL: IMF (Industrial manufacture); PRP (Properties); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) ((C29H18N2O13S2)n.2Na; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) 10401-11-3DP, reaction products with bisphenol A-dichlorodiphenylsulfone-disodium 3,3'-disulfonate-4,4'-dichlorodiphenyl sulfone copolymer RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (Bisphenol A-dichlorodiphenylsulfone-disodium 3,3'-disulfonate-4,4'-dichlorodiphenyl sulfone copolymer; crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell) 31694-16-3DP, PEEK450P, sulfonated RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(PEEK450P; crosslinkable aromatic resin having protonic acid group

for ion conductive polymer membrane used

25897-65-8P 28825-50-5P

for binder and fuel cell) 964-68-1DP, 4,4'-Benzophenonedicarboxylic acid, polymers with 3.3'-diamino-4.4-bisphenol dihydrochloride and polyphosphoric acid, sulfonated RL: IMF (Industrial manufacture); PRP (Properties); RCT

(Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (Polyphosphoric acid; crosslinkable aromatic resin having protonic acid group for ion conductive polymer

membrane used for binder and fuel cell)

1592-35-4DP, polymers with 4,4'-benzophenonedicarboxylic acid and polyphosphoric acid, sulfonated

RL: IMF (Industrial manufacture); PRP (Properties); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for binder and fuel cell)

25134-01-4P, Poly(2,6-dimethyl-1,4-phenylene oxide)

127546-84-3P RL: IMF (Industrial manufacture); PRP (Properties); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (crosslinkable aromatic resin having protonic acid group for ion conductive polymer membrane used for

binder and fuel cell)

1076-99-9DP, 4-Allylbenzoic acid, reaction products with polyether-polyketone 1745-89-7DP, reaction products wit fluoropolymer-polyether-polyketone 10601-99-7DP,

3-Ethynylbenzoic acid, reaction products wit fluoropolymerpolyether-polyketone 24938-67-8P,

Poly(2,6-dimethyl-1,4-phenylene oxide)

29658-28-4P 32034-67-6P 39342-71-7DP, Poly(dimethylphenol), reaction products with 2-allylphenol,

sulfonated 41205-96-3P 54571-77-6P 87089-64-3P 87781-17-7P 87792-34-5P 127546-84-3DP, sulfonated

127583-87-3P 127669-56-1P 146673-88-3DP, reaction products with 3-ethynylphenol 146673-88-3DP, reaction products with 4-ethynylfluorobenzene 267877-35-ODP, reaction products with

3-ethynylphenol 342047-78-3DP, reaction products with 3-ethynylphenol 342047-78-3P 342047-79-4DP, reaction

products with 3-ethynylphenol 342047-79-49 515144-26-0P 515144-27-1P 515144-28-2P 515144-29-3P

515144-30-6P 515144-31-7P 515144-32-8P 515144-34-0P 515144-35-1P 515144-36-2P 515144-37-3P 515144-38-4P

515144-41-9DP, sulfonated 515144-42-0P 515144-44-2DP,

sulfonated 515144-44-2P 515144-45-3DP, sulfonated 515144~45~3P 515144-48-6P 515144-49-7P 515144-50-0P

515144-51-1DP, reaction products with 3-ethynylbenzoic acid 515144-51-1P 515144-53-3P 515144-54-4P 515144-55-5P

515144-57-7P 515144-58-8P 515144-59-9P 515144-56-6P

515144-60-2P 515144-61-3P 515144-62-4P 515144-64-6P 515144-65-7P 515144-66-8DP, reaction products with

3-ethynylphenol 515144-67-9P 515144-68-0DP, reaction products

with 3-ethynylphenol 515144-69-1DP, reaction products with 3-ethynylphenol 515144-70-4DP, reaction products with 3-ethynylphenol 515144-75-9DP, reaction products with

3-ethynylphenol 515811-98-0P 1012791-98-8P 1012791-99-9P 1012792-00-5P 1012792-01-6P

1012792-05-0P 1012792-07-2P 1012792-14-1DP,

sulfonated 1012792-14-1P 1012792-15-2P 1012792-18-5P 1012792-19-6P 1012792-20-9P 1012792-22-1DP, sulfonated

1012870-75-5DP, sulfonated

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (crosslinkable aromatic resin having protonic acid group

for ion conductive polymer membrane used for binder and fuel cell)

51698-33-0P 210531-45-6P, Disodium

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10/554.707-296276-EIC SEARCH
     3.3'-disulfonate-4.4'-difluorobenzophenone
                                                 515144-46-4P
     RL: IMF (Industrial manufacture): RCT (Reactant): PREP
     (Preparation); RACT (Reactant or reagent)
        (crosslinkable aromatic resin having protonic acid group for
        ion conductive polymer membrane used for
       binder and fuel cell)
     50-00-0, Formaldehyde, reactions 80-05-7,
     2,2-Bis(4-hydroxy-phenyl)-propane, reactions
                                                  80-07-9,
     4,4'-Dichlorodiphenylsulfone 345-92-6, 4,4'-Difluorobenzophenone
                         1076-99-9, 4-Allylbenzoic acid 1745-89-7
     598-03-8 766-98-3
     7647-14-5, Sodium chloride, reactions 7757-83-7
     3-Ethynylphenol 10601-99-7, 3-Ethynylbenzoic acid
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (crosslinkable aromatic resin having protonic acid group for
        ion conductive polymer membrane used for
       binder and fuel cell)
     7664-93-9. Sulfuric acid. reactions 7790-94-5. Chlorosulfuric
     RL: RGT (Reagent); RACT (Reactant or reagent)
        (crosslinkable aromatic resin having protonic acid group for
        ion conductive polymer membrane used for
       binder and fuel cell)
    210531-46-7P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (crosslinked; crosslinkable aromatic resin having protonic acid
       group for ion conductive polymer membrane
       used for binder and fuel cell)
    515144-39-5P 515144-40-8P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (optionally crosslinked; crosslinkable aromatic resin having
       protonic acid group for ion conductive
       polymer membrane used for binder and fuel cell)
     515144-71-5P
     RL: IMF (Industrial manufacture); PRP (Properties); RCT
     (Reactant); TEM (Technical or engineered material use); PREP
     (Preparation); RACT (Reactant or reagent); USES (Uses)
        (polyamic acid; crosslinkable aromatic resin having protonic acid
        group for ion conductive polymer membrane
       used for binder and fuel cell)
     515144-71-5DP, reaction products with 3-ethynylphenol
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polyamic acid; crosslinkable aromatic resin having protonic acid
        group for ion conductive polymer membrane
       used for binder and fuel cell)
     515144-24-8P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (uncrosslinked and crosslinked; crosslinkable aromatic resin
       having protonic acid group for ion conductive
       polymer membrane used for binder and fuel cell)
REFERENCE COUNT:
                        45
                              THERE ARE 45 CITED REFERENCES AVAILABLE
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
```

TT

TT

2005:638265 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 143:156320 TITLE: Membrane-electrode assemblies showing good low-temperature performance for solid polymer electrolyte fuel cells, and vehicles and electric apparatus using them INVENTOR(S): Kanaoka, Osayuki; Mitsuda, Naoki; Hama, Yuichiro; Takahashi, Ryoichiro; Soma, Hiroshi; Iguchi, Masaru; Asano, Yoichi

L73 ANSWER 2 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN

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PATENT ASSIGNEE(S):
                        Honda Motor Co., Ltd., Japan
SOURCE:
                        Jpn. Kokai Tokkvo Koho, 38 pp.
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                   KIND DATE APPLICATION NO. DATE
    JP 2005197236
                       A
                              20050721 JP 2004-356428
                                                                 2004
                                                                 1209
                                             /--
    US 20050186460
                       A1
                              20050825
                                         US 2004-6617
                                                                 2004
                                                                 1208
    EP 1603182
                       Al
                              20051207 EP 2004-29067
                                                                 2004
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                              20080910
    EP 1603182
                        Bl
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE,
            MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ,
             EE, HU, PL, SK, BA, HR, IS, YU
PRIORITY APPLN. INFO.:
                                          JP 2003-410958
                                                                 2003
                                                                 1209
                                              <--
    Entered STN: 22 Jul 2005
AB
     The assemblies have polymeric electrolyte membranes comprising segments A with ion
     conductive components and segments B without ion conductive components, where the
     content of water having m.p. from -30° to 0° is 0.01-3.0 g/l g-polymer absorbed by the
     membranes after soaking in water at 90° for 30. Preferably, the segments A are SO3H-
     containing polyarylenes, and the segments B are polyarylenes. The assemblies suppress
     drying under low humidity condition or freezing at low temperature, resulting in the
     fuel cells showing good start up performance.
   849729-08-4DF, 9,9-Bis(4-hydroxyphenyl)fluorene-2,6-
    dichlorobenzonitrile-neopentyl
     3-(2,5-dichlorobenzovl)benzenesulfonate block copolymer.
    hydrolyzed 849729-10-8DP,
     9,9-Bis(4-hydroxyphenyl)fluorene-2,2-Bis(4-hydroxyphenyl)-
     1, 1, 1, 3, 3, 3-hexafluoropropane-2, 6-dichlorobenzonitrile-neopentyl
     3-(2,5-dichlorobenzoyl)benzenesulfonate block copolymer,
    hydrolyzed
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
       (membrane-electrode assemblies showing good low-temperature
       performance for solid polymer electrolyte fuel cells for
       vehicles and elec. apparatus)
    849729-08-4 HCAPLUS
    Benzenesulfonic acid, 3-(2,5-dichlorobenzoyl)-, 2,2-dimethylpropyl
     ester, polymer with 2,6-dichlorobenzonitrile and
     4.4'-(9H-fluoren-9-vlidene)bis[phenol], block (9CI) (CA INDEX
    NAME)
    CM 1
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CRN 847972-43-4 CMF C18 H18 C12 O4 S

CM 2

CRN 3236-71-3 CMF C25 H18 O2



см з

CRN 1194-65-6 CMF C7 H3 C12 N

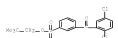


RN 849729-10-8 HCAPLUS

CN Benzensulfonic acid, 3-(2,5-dichlorobenzoyl)-, 2,2-dimethylpropyl ester, polymer with 2,6-dichlorobenzonitrile, 4,4'-(9f-flozon-9-ylidene) bis[phenol] and 4,4'-(2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol], block (9CI) (CA INDEX NAME)

CM 1

CRN 847972-43-4 CMF C18 H18 C12 O4 S



CM 2 CRN 3236-71-3 CMF C25 H18 O2

CM 3

CRN 1478-61-1 CMF C15 H10 F6 O2

CM 4

CRN 1194-65-6 CMF C7 H3 C12 N



IC ICM H01M008-02

ICS H01M008-10

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 76

IT Polyethers, uses

RI: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses) (aromatic, cardo, sulfo-containing, block;

membrane-electrode assemblies showing good low-temperature performance for solid polymer electrolyte fuel cells for vehicles and elec. apparatus)

IT Cardo polymers
 RL: DEV (Device component use); IMF (Industrial manufacture); PREP
(Preparation): USES (Uses)

(polyethers, aromatic, sulfo-containing, block; membrane-electrode assemblies showing good low-temperature performance for solid polymer electrolyte fuel cells for vehicles and elec. apparatus)

849729-07-3DP, 2,2-Bis(4-hydroxyphenyl)-1,1,1,3,3,3-

hexafluoropropane-2,6-dichlorobenzonitrile-neopentyl 3-(2,5-dichlorobenzoyl)benzenesulfonate block copolymer, hydrolyzed 849729-08-4DP, 9,9-Bis(4-hydroxyphenyl)fluorene-2,6-dichlorobenzonitrile-

neopentyl 3-(2,5-dichlorobenzoyl)benzenesulfonate block copolymer, hydrolyzed 849729-10-8DP,

9,9-Bis(4-hydroxyphenyl)fluorene-2,2-Bis(4-hydroxyphenyl)-

1,1,1,3,3,3-hexafluoropropane-2,6-dichlorobenzonitrile-neopentyl 3-(2,5-dichlorobenzovl)benzenesulfonate block copolymer, 849729-12-0DP. hvdrolvzed

4,4'-Biphenol-2,2-bis(4-hydroxyphenyl)-1,1,1,3,3,3-

hexafluoropropane-2,6-dichlorobenzonitrile-neopentyl

3-(2,5-dichlorobenzovl)benzenesulfonate block copolymer,

hydrolyzed 852156-73-1DP, hydrolyzed 860020-60-6DP, hydrolyzed RL: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses)

(membrane-electrode assemblies showing good low-temperature performance for solid polymer electrolyte fuel cells for vehicles and elec. apparatus)

L73 ANSWER 3 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2005:182197 HCAPLUS Full-text

DOCUMENT NUMBER: 142:282832

TITLE: Composite electrolyte with crosslinking agents

for fuel cells

INVENTOR(S): Kurano, Matthew Robert; Panambur, Gangadhar; Mada, Kannan Arunachala Nadar: Taft, Karl

Milton

PATENT ASSIGNEE(S): Hoku Scientific, Inc., USA SOURCE: U.S. Pat. Appl. Publ., 20 pp.

CODEN: USXXCO DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

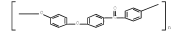
PATENT INFORMATION:

PATENT NO.							APPLICATION NO.						DATE		
	20050048341 A1			20050303 US 2003-6			653016			2003 0828					
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US	6962	959			В2		2005	1108							
WO	2005	0226	69		A2		2005	0310		WO 2	004-	US27	938		
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		ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	TJ,	TM,	ΑT,	BE,	BG,	CH,
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EP	1680	821			A2		2006	0719		EP 2	004-	7824	21		2004
															0827
	R:										IT,				

Page 19

CN 1871736	A	20061129	CN	2004-80030780		2004 0827
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JP 2007504303	T	20070301	JP	2006-524890		
						2004 0827
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US 20050282053	A1	20051222	US	2005-192822		
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KR 2007020167	A	20070220	KR	2006-704051		
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PRIORITY APPLN. INFO.:			US	2003-653016	A	
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			WO	2004-US27938	W	
						2004
						0827

- ED Entered STN: 04 Mar 2005
- AB A covalent crosslinking of ion-conducting materials via sulfonic acid groups can be applied to various low cost electrolyte membrane base materials for improved fuel cell performance metrics relative to such base material. This proposed approach is due, in part, to the observation that many aromatic and aliphatic polymer materials have significant potential as proton exchange membranes if a modification can increase their phys. and chemical stabilities without sacrificing electrochem. performance or significantly increasing the material and production costs.
- IT 31694-16-3DP, PEEK, sulfonated crosslinked copolymers R1: CFS (Chemical process); DEV (Device component use); PEP (Physical, engineering or chemical process); SPN (Synthetic preparation); PRC (Process); USES (Uses) (crosslinked electrolyte; composite electrolyte with crosslinking agents for fuel cells)
- RN 31694-16-3 HCAPLUS
- CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)



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IC ICM HOLMOM8-10
ICS COMPJO5-22
INCL 429030000; X42-9 3.3; X52-1 2.7
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 38
IT Polyketones
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RL. CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process) (polyether, aromatic; composite electrolyte

with crosslinking agents for fuel cells)
To Polyethers, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(polyketone-, aromatic; composite electrolyte with

10/554,707-296276-EIC SEARCH crosslinking agents for fuel cells) IT 31694-16-3DP, PEEK, sulfonated crosslinked copolymers RL: CPS (Chemical process); DEV (Device component use); PEP (Physical, engineering or chemical process); SPN (Synthetic preparation); PREP (Preparation); PROC (Process); USES (Uses) (crosslinked electrolyte; composite electrolyte with crosslinking agents for fuel cells) REFERENCE COUNT: 72 THERE ARE 72 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT L73 ANSWER 4 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2005:123117 HCAPLUS Full-text 142:222572 DOCUMENT NUMBER: TITLE: Composite solid polymer electrolyte membranes for use in electrochemical applications INVENTOR(S): Ofer, David; Nair, Bindu R.; Stoler, Emily J.; Kovar, Robert F. PATENT ASSIGNEE(S): Foster-Miller Inc., USA U.S. Pat. Appl. Publ., 32 pp., Cont.-in-part SOURCE: of U.S. Ser. No. 750,402. CODEN: USXXCO DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 4 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE US 20050031925 A1 20050210 US 2004-851478 2004 0522 <--US 20020045085 A1 20020418 US 2000-750402 2000 1228 <--US 7052793 B2 20060530 WO 2006073474 A2 20060713 WO 2005-US18105 2005 0520 WO 2006073474 A3 20090416 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA PRIORITY APPLN. INFO.: US 1999-261397 1999 0303 US 2000-750402 2000 1228 US 1997-57233P

Page 21

1997 0829

US 1999-261349 A3 1999 US 2004-851478 2004 0522

Entered STN: 13 Feb 2005

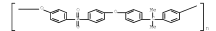
The present invention relates to composite solid polymer electrolyte membranes (SPEMs) AB which include a porous polymer substrate interpenetrated with a water soluble ionconducting material. SPEMs of the present invention are useful in electrochem. applications, including fuel cells and electrodialysis.

25135-51-72

RL: SPN (Synthetic preparation); PREP (Preparation) (composite solid polymer electrolyte membranes for use in electrochem. applications)

RN 25135-51-7 HCAPLUS

Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-1,4-phenylene(1methylethylidene)-1,4-phenylene] (CA INDEX NAME)



ICM H01M008-10 ICS H01M008-00; H01M006-18

INCL 429030000; 429033000; 429314000

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 38, 72

Polymers, uses

RL: DEV (Device component use); USES (Uses) (aromatic, ion conductive; composite solid

polymer electrolyte membranes for use in electrochem. applications)

Polysulfones, uses

RL: DEV (Device component use); USES (Uses)

(polyether-, aromatic, sulfonated; composite

solid polymer electrolyte membranes for use in electrochem. applications)

Polyethers, uses

RL: DEV (Device component use); USES (Uses)

(polysulfone-, aromatic, sulfonated; composite solid polymer electrolyte membranes for use in electrochem. applications)

3177-22-8P 25135-51-7P 25667-42-9DP, Ultrason E,

154281-38-6DP, Radel R, sulfonated 220998-11-8P sulfonated

RL: SPN (Synthetic preparation); PREP (Preparation) (composite solid polymer electrolyte membranes for use in

electrochem, applications)

L73 ANSWER 5 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN 2004:1128721 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 142:77601 TITLE:

Proton conductive block-copolymers with good water resistance and low moisture absorption and low methanol penetration for proton

conductive membranes

INVENTOR(S): Ishikawa, Junichi: Omi, Katsuhiko: Fujiyama,

Akiko; Toriida, Masahiro; Takeda, Koji;

Kuroki, Takashi; Tamai, Masashi Mitsui Chemicals Inc., Japan Jpn. Kokai Tokkyo Koho, 19 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

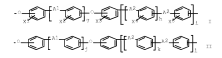
PATENT INFORMATION:

PATENT ASSIGNEE(S): SOURCE:

PATENT INFORMATION:						
PATENT NO.	KIND	DATE	APPLICATION NO.			DATE
JP 2004359925	A	20041224	JP	2003-207951		2003 0819
				<		
PRIORITY APPLN. INFO.:			JP	2003-102682	A	2003 0407
				/		

ED Entered STN: 24 Dec 2004

GI



- AB Title block copolymers comprise repeating unit blocks I and II, wherein XI, X2, X3, X4, X5 = H or protonic acid group (at least one of them is a protonic acid group); Al, A2, A3, A4 = direct bond, CH2, C(CH3)2, C(CF3)2, O, SO2, or CO; or g, h, i, j, k, l = 0 or 1; hydrogen of the aromatic ring = H, CmH2mH, Cl, F, CF3, or CN; and m = 1-10 integer. Thus, 42.23 g 3,3'-carbonylbis(sodium 6-fluorobenzenesulfonate) and 25,63 g bis(3-methyl-4-hydroxyphenyl)methane were reacted at 141° for 8 h to give a copolymer with reduced viscosity 0.13 dL/g and glass transition temperature 2250°, 21.82 g 4,4'-difluorobenzophenone and 25.63 g bis(3-methyl-4-hydroxyphenyl)methane were added therein and reacted at 157° for 8 h to give a block copolymer with reduced viscosity 1.21 dL/g and glass transition temperature 220°, 4 g of the resulting block copolymer was dissolved in 36 g DMSO/dimethylacetamide mixture, cast onto a glass substrate, dried at 200°, washed, and proton-exchanged with sulfuric acid to give a proton conductive film with ion exchange capacity 510 g/mol, moisture absorption 12%, ion conductivity 0.14 S/cm, and methanol permeability 0.4 µmol/cm²-minute.
 - IT 701915-80-2F 812669-47-9P 812677-79-SF RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(intermediate; preparation of proton conductive block-copolymers with good water resistance, low moisture absorption, and low methanol penetration for proton conductive membranes)

RN 701915-80-2 HCAPLUS

CN Poly[oxy[1,1'-biphenyl]-4,4'-diyloxy(2-sulfo-1,4phenylene)sulfonyl(3-sulfo-1,4-phenylene) sodium salt (1:2)] (CA INDEX NAME)

RN 812669-47-9 HCAPLUS

CN Polyfoxy(2,6-dimethyl-1,4-phenylene)methylene(3,5-dimethyl-1,4-phenylene)oxy(2-sulfo-1,4-phenylene)carbonyl(3-sulfo-1,4-phenylene)disodium salt] (9CI) (CA INDEX NAME)

RN 812677-79-5 HCAPLUS

ON Poly[oxy(2-methyl-1, 4-phenylene)methylene(3-methyl-1, 4-phenylene)oxy(2-sulfo-1, 4-phenylene)carbonyl(3-sulfo-1, 4-phenylene) disodium salt] (9CI) (CA INDEX NAME)

IC ICM C08G065-48

ICS C08J005-22; H01M008-02; H01M008-10; C08L071-00

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

Polyketones

тт

RL: INF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, eromatic, block, fluorine-containing, sulfonated; preparation of proton conductive block-copolymers with the proton conductive block-copolymers.

sulfonated; preparation of proton conductive block-copolymers with good water resistance, low moisture absorption, and low methanol penetration for proton conductive membranes)

IT Polysulfones, uses

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical

or engineered material use); PREP (Preparation); USES (Uses) (polyether-, eromatic, block, sulfonated;

preparation of proton conductive block-copolymers with good water resistance, low moisture absorption, and low methanol

```
penetration for proton conductive membranes)
    Polysulfones, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polyether-, aromatic, block; preparation of proton
       conductive block-copolymers with good water resistance, low
       moisture absorption, and low methanol penetration for proton
       conductive membranes)
TT
    Polysulfones, uses
     RI: IMF (Industrial manufacture): PRP (Properties): TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polyether-, arcmatic, fluorine-containing, block,
       sulfonated; preparation of proton conductive block-copolymers with
       good water resistance, low moisture absorption, and low
        methanol penetration for proton conductive membranes)
     Polyketones
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (polyether-, aromatic, fluorine-containing,
        sulfonated, intermediates; preparation of proton conductive
       block-copolymers with good water resistance, low moisture
       absorption, and low methanol penetration for proton conductive
       membranes)
     Polysulfones, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (polyether-, aromatic, intermediates; preparation
        of proton conductive block-copolymers with good water
       resistance, low moisture absorption, and low methanol
       penetration for proton conductive membranes)
    Polysulfones, preparation
     RL: IMF (Industrial manufacture): RCT (Reactant): PREP
     (Preparation); RACT (Reactant or reagent)
        (polyether-, aromatic, sulfonated,
        intermediates; preparation of proton conductive block-copolymers
       with good water resistance, low moisture absorption, and low
       methanol penetration for proton conductive membranes)
     Fluoropolymers, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (polyather-polyketone-, aromatic, sulfonated,
        intermediates; preparation of proton conductive block-copolymers
       with good water resistance, low moisture absorption, and low
       methanol penetration for proton conductive membranes)
     Fluoropolymers, uses
     RL: IMF (Industrial manufacture): PRP (Properties): TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polyether-polysulfone-, aromatic, block,
        sulfonated; preparation of proton conductive block-copolymers with
        good water resistance, low moisture absorption, and low
       methanol penetration for proton conductive membranes)
    Polyethers, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polyketone-, aromatic, block, fluorine-containing,
        sulfonated; preparation of proton conductive block-copolymers with
       good water resistance, low moisture absorption, and low
       methanol penetration for proton conductive membranes)
     Polyethers, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (polyketone-, aromatic, fluorine-containing, sulfonated,
        intermediates; preparation of proton conductive block-copolymers
       with good water resistance, low moisture absorption, and low
       methanol penetration for proton conductive membranes)
    Polyethers, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
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or engineered material use); PREP (Preparation); USES (Uses)
        (polysulfone-, aromatic, block, sulfonated; preparation of
       proton conductive block-copolymers with good water resistance,
        low moisture absorption, and low methanol penetration for
       proton conductive membranes)
TT
    Polyethers, uses
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polysulfone-, aromatic, block; preparation of proton
       conductive block-copolymers with good water resistance, low
       moisture absorption, and low methanol penetration for proton
       conductive membranes)
TT
    Polyethers, uses
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polysulfone-, aromatic, fluorine-containing, block,
        sulfonated; preparation of proton conductive block-copolymers with
        good water resistance, low moisture absorption, and low
        methanol penetration for proton conductive membranes)
     Polyethers, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (polysulfone-, aromatic, intermediates; preparation of proton
       conductive block-copolymers with good water resistance, low
       moisture absorption, and low methanol penetration for proton
       conductive membranes)
TT
    Polyethers, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (polysulfone-, aromatic, sulfonated, intermediates;
       preparation of proton conductive block-copolymers with good water
       resistance, low moisture absorption, and low methanol
       penetration for proton conductive membranes)
     389600-31-1P 701915-80-2P 785802-31-5P 812669-30-0P
     812669-39-9P 812669-44-6P 812669-47-9P 812669-50-4P
     812669-55-9P 812677-79-5P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (intermediate; preparation of proton conductive block-copolymers
        with good water resistance, low moisture absorption, and low
       methanol penetration for proton conductive membranes)
L73 ANSWER 6 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER: 2004:965313 HCAPLUS Full-text
DOCUMENT NUMBER:
                        141:396262
TITLE:
                        Aromatic polyether type
                        ion conductive
                        ultrahigh polymer with good mechanical
                        properties, intermediate therefor, and
                        processes for producing these
INVENTOR(S):
                        Onodera, Toru; Sasaki, Shigeru
PATENT ASSIGNEE(S):
                       Sumitomo Chemical Company Limited, Japan
SOURCE:
                        PCT Int. Appl., 26 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                       Datant
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                KIND DATE APPLICATION NO.
                                                                DATE
     WO 2004096889 A1 20041111 WO 2004-JP5920
                                                                  2004
                                                                  0423
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W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,

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            ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE,
            KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,
            MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT,
            RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT,
            TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
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            CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC,
            NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM,
            GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
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    CA 2523526
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    EP 1624009
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        R: DE, FR, GB
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                               20060531 CN 2004-80011419
                                                                 2004
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    CN 100371367
                        C
                               20080227
    US 20060258758
                        Al
                               20061116
                                         US 2005-554707
                                                                 2005
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PRIORITY APPLN. INFO.:
                                          JP 2003-123274
                                                                 2003
                                                                 0428
                                           WO 2004-JP5920
                                                                 2004
                                                                 0423
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ED Entered STN: 12 Nov 2004

AB Title polymer with ion exchange capacity ≥0.1 meg/g comprises an acid group-modified aromatic polyether type ultrahigh polymer having ≥1 structural unit selected from [(ArlO)mArl]a and [(Ar2O)nAr2]b, wherein a, b = number of structural unit (a + b = ≥2); Arl, Ar2 = aromatic divalent group; and m, n = ≥10 integer. Thus, 20 g chlorideterminated polyether-polysulfone with Mn 5.50 + 104 was coupled in the presence of 2,2'-bipyridyl and dicyclopentadienyl nickel to give a polymer with Nn 2.20 + 105 and Mm 3.93 + 105 and sulfonated with concentrated sulfuric acid to give an ionic conductive polymer with ion exchange capacity 1.15 meg/g and elongation at break 25%.

IT 25667-42-9, Sumika Excel PES 5200P 25839-81-6
RL: CPS (Chemical process); PEP (Physical, engineering or chemical

process); PROC (Process) (aromatic polyether type ion

conductive ultrahigh polymers with good mech.

properties)

RN 25667-42-9 HCAPLUS

CN Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene) (CA INDEX NAME)

- 25839-81-0 HCAPLUS RN
- CN Poly(oxy[1,1'-biphenyl]-4,4'-diyloxy-1,4-phenylenesulfonyl-1,4phenylene) (CA INDEX NAME)

- 25667-42-9DP, Sumika Excel PES 5200P, block copolymers
- with polyether-polysulfones, sulfonated 25839-81-ODP, Bis(4-chlorophenyl)

 - sulfone-4,4'-dihydroxybiphenyl copolymer, SRU, block copolymers with polyether-polysulfones, sulfonated
 - RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
 - (aromatic polyether type ion
 - conductive ultrahigh polymers with good mech. properties)
- RM 25667-42-9 HCAPLUS
- Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene) (CA INDEX NAME) CN

- 25839-81-0 HCAPLUS RN
- CN Poly(oxy[1,1'-biphenyl]-4,4'-diyloxy-1,4-phenylenesulfonyl-1,4phenylene) (CA INDEX NAME)

- 25608-64-4 83094-08-0
 - RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)
 - (assumed monomers; aromatic polyether type

ion conductive ultrahigh polymers with good mech. properties)

RN 25608-64-4 HCAPLUS

IN [1,1'-Biphenyl]-4,4'-diol, polymer with

1,1'-sulfonylbis[4-chlorobenzene] (CA INDEX NAME)

CM 1

CRN 92-88-6 CMF C12 H10 O2

CM 2

CRN 80-07-9 CMF C12 H8 C12 O2 S

RN 83094-08-0 HCAPLUS

CN [1,1'-Biphenyl]-4,4'-diol, polymer with 1,1'-sulfonylbis[4-chlorobenzene] and 4,4'-sulfonylbis[phenol] (CA INDEX NAME)

CM 1

CRN 92-88-6

CMF C12 H10 O2

CM 2

CRN 80-09-1

CMF C12 H10 O4 S



```
CM 3
    CRN 80-07-9
    CMF C12 H8 C12 O2 S
IT 25608-64-4DP, block copolymers with
     polyether-polysulfones, sulfonated 83094-08-0DP,
     coupled, sulfonated
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (assumed monomers; aromatic polyether type
       ion conductive ultrahigh polymers
       with good mech. properties)
    25608-64-4 HCAPLUS
    [1,1'-Biphenyl]-4,4'-diol, polymer with
CN
     1,1'-sulfonylbis[4-chlorobenzene] (CA INDEX NAME)
    CM
    CRN 92-88-6
CMF C12 H10 O2
    CM
        2
    CRN 80-07-9
    CMF C12 H8 C12 O2 S
    83094-08-0 HCAPLUS
CN
     [1,1'-Biphenyl]-4,4'-diol, polymer with
     1,1'-sulfonylbis[4-chlorobenzene] and 4,4'-sulfonylbis[phenol]
     (CA INDEX NAME)
    CM 1
    CRN 92-88-6
```

CMF C12 H10 O2

CM 2

CRN 80-09-1 CMF C12 H10 O4 S

CM 3

CRN 80-07-9 CMF C12 H8 C12 O2 S

IC ICM C08G065-48

ICS C08G065-40; H01B001-06; H01M008-02

CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 35, 38, 52

ST arcm polyether ion

conductive ultrahigh polymer mech property

intermediate; polyether polysulfone coupling sulfonation IT Coupling reaction

Ionic conductors

(aromatic polyether type ion conductive ultrahigh polymers with good mech.

properties)

Catalysts

(aromatic polyether type ion conductive ultrahigh polymers with good mech.

properties useful as catalysts)

Polymer electrolytes

(aromatic polyether type ion

conductive ultrahigh polymers with good mech. properties useful as polymer electrolytes)

IT Fuel cells

(aromatic polyether type ion conductive ultrahigh polymers with good mech.

properties useful for fuel cells)

T Polyethers, uses

```
RL: TEM (Technical or engineered material use): USES (Uses)
   (aromatic, sulfonated; aromatic polyether
   type ion conductive ultrahigh
   polymers with good mech, properties)
Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-, block, sulfonated; aromatic
   polyether type ion conductive
   ultrahigh polymers with good mech, properties)
Polysulfones, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polyether-, sulfonated; aromatic
   polyether type ion conductive
   ultrahigh polymers with good mech. properties)
Polysulfones, processes
RL: CPS (Chemical process); PEP (Physical, engineering or chemical
process); PROC (Process)
   (polyether-; aromatic polyether type
   ion conductive ultrahigh polymers
   with good mech. properties)
Polyethers, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polysulfone-, block, sulfonated; aromatic
   polyether type ion conductive
   ultrahigh polymers with good mech. properties)
Polyethers, preparation
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (polysulfone-, sulfonated; aromatic polyether
   type ion conductive ultrahigh
   polymers with good mech. properties)
Polyethers, processes
RL: CPS (Chemical process); PEP (Physical, engineering or chemical
process); PROC (Process)
   (polysulfone-; aromatic polyether type
   ion conductive ultrahigh polymers
   with good mech. properties)
25667-42-9, Sumika Excel PES 5200P 25839-81-0
RL: CPS (Chemical process); PEP (Physical, engineering or chemical
process); PROC (Process)
   (aromatic polyether type ion
   conductive ultrahigh polymers with good mech.
   properties)
25667-42-9DP, Sumika Excel PES 5200P, block copolymers
with polyether-polysulfones, sulfonated
25839-81-0DP, Bis(4-chlorophenyl)
sulfone-4,4'-dihydroxybiphenyl copolymer, SRU, block copolymers
with polyether-polysulfones, sulfonated
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
   (aromatic polyether type ion
   conductive ultrahigh polymers with good mech.
   properties)
25608-64-4 83094-08-0
RL: CPS (Chemical process); PEP (Physical, engineering or chemical
process); PROC (Process)
   (assumed monomers; aromatic polyether type
   ion conductive ultrahigh polymers
   with good mech. properties)
25608-64-4DP, block copolymers with
polyether-polysulfones, sulfonated 83094-08-0DP,
coupled, sulfonated
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
```

(assumed monomers; exometic polyether type ion conductive ultrahigh polymers

with good mech. properties)

REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L73 ANSWER 7 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN 2004:44652 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 140:342007

TITLE: Proton conducting membranes based on polymer

blends for use in high temperature PEM fuel

cells

AUTHOR(S): Kallitsis, Joannis K.; Gourdoupi, Nora

CORPORATE SOURCE: Department of Chemistry, University of Patras,

GR-265 00, Greece

SOURCE: Journal of New Materials for Electrochemical

Systems (2003), 6(4), 217-222 CODEN: JMESFQ; ISSN: 1480-2422

Journal of New Materials for Electrochemical PUBLISHER:

Systems Journal

LANGUAGE: English Entered STN: 19 Jan 2004

DOCUMENT TYPE:

Blends of sulfonated polysulfone (SPSF) with either polybenzimidazole (PBI) or an aromatic polyathar composed of pyridine and Ph phosphinoxide units (PPyPO) were developed; they possessed promising properties for exploitation as high temperature polymer electrolytes. All blends exhibited good mech. and thermal stability and high ionic conductivities in the range of 10-2 S/cm after doping with phosphoric acid. Examination of the oxidative stability of the membranes was performed using hydrogen peroxide in the presence of a catalytic amount of FeCl2, and SPSF/PBI blends show low oxidative stability, even with 5% weight PBI, while the SPSF/PPyPO blends showed improved properties concerning their tolerance towards oxidative conditions. Finally, a preliminary work on a PBI/PPyPO blend is reported. Initial results such as oxidative stability and high ionic conductivity (10-2 S/cm) of this blend are encouraging for further exploitation of this system.

IT 643753-97-3, Phenol, 4,4'-(2,5-pyridinediyl)bis-, polymer with bis(4-fluorophenvl)phenvlphosphine oxide RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); PYP (Physical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent); USES

> (PPyPO, medium and high Mw, blends with PBI or SPSF(Na)x, phosphoric acid-doped; proton conducting membranes based on polymer blends for use in high temperature PEM fuel cells)

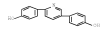
643753-97-3 HCAPLUS

Phenol, 4,4'-(2,5-pyridinediyl)bis-, polymer with CN bis(4-fluorophenyl)phenylphosphine oxide (CA INDEX NAME)

CM

RM

CRN 155266-51-6 CMF C17 H13 N O2



CM 2 CRN 54300-32-2 CMF C18 H13 F2 O P



IT 25135-51-7D, sulfonated, sodium salt

RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); PYP (Physical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent); USES (Uses)

(SPSF(Na)x, blends with PPyPO, phosphoric acid-doped; proton conducting membranes based on polymer blends for use in high temperature PEM fuel cells)

RN 25135-51-7 HCAPLUS

CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-1,4-phenylene(1-methylethylidene)-1,4-phenylene) (CA INDEX NAME)

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 35, 36, 38, 76

T Polyethers, uses

RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); PYP (Physical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent); USES (Uses)

(aromatic; proton conducting membranes based on polymer blends for use in high temperature PEM fuel cells)

IT Glass transition temperature

Ionic conductivity

Loss modulus

Storage modulus

(of phosphate-doped polymer blends; proton conducting
membranes based on polymer blends for use in high temperature PEM

fuel cells) IT Polyethers, uses

RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); PYP (Physical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent); USES (Uses)

(polyketone-, sulfonated; proton conducting membranes based on polymer blends for use in high temperature PEM fuel cells)

IT Polyethers, uses

RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); PYP (Physical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent); USES (Uses)

(polysulfone-, sulfonated; proton conducting membranes based on polymer blends for use in high temperature PEM fuel cells)

```
643753-97-3, Phenol, 4,4'-(2,5-pyridinediyl)bis-, polymer
     with bis(4-fluorophenyl)phenylphosphine oxide
     RL: PEP (Physical, engineering or chemical process); POF (Polymer
     in formulation); PRP (Properties); PYP (Physical process); RCT
     (Reactant); PROC (Process); RACT (Reactant or reagent); USES
     (Uses)
        (PPyPO, medium and high Mw, blends with PBI
       or SPSF(Na)x, phosphoric acid-doped; proton conducting
       membranes based on polymer blends for use in high temperature PEM
       fuel cells)
тт
    25135-51-7D, sulfonated, sodium salt
     RL: PEP (Physical, engineering or chemical process); POF (Polymer
     in formulation); PRP (Properties); PYP (Physical process); RCT
     (Reactant); PROC (Process); RACT (Reactant or reagent); USES
     (Uses)
        (SPSF(Na)x, blends with PPyPO, phosphoric acid-doped; proton
       conducting membranes based on polymer blends for use in high
       temperature PEM fuel cells)
REFERENCE COUNT:
                        23
                              THERE ARE 23 CITED REFERENCES AVAILABLE
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L73 ANSWER 8 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
                        2003:937283 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         140:96831
TITLE:
                        Novel Proton-Conducting Polyelectrolyte
                        Composed of an Aromatic
                        Polyether Containing Main-Chain
                        Pyridine Units for Fuel Cell Applications
AUTHOR(S):
                        Gourdoupi, N.; Andreopoulou, A. K.; Deimede,
                        V.; Kallitsis, J. K.
CORPORATE SOURCE:
                        Department of Chemistry, University of Patras,
                        Rio-Patras, GR-26500, Greece
                        Chemistry of Materials (2003),
SOURCE:
                        15(26), 5044-5050
                        CODEN: CMATEX; ISSN: 0897-4756
PUBLISHER:
                        American Chemical Society
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
    Entered STN: 02 Dec 2003
AB
     A new high-mol.-weight, soluble, wholly aromatic polyather bearing polar pyridine and
     phosphine oxide groups along the main chain is presented. This easily processable
     polyether presents excellent film-forming properties, high glass-transition temperature
     (up to 260°), and thermal stability up to 500°, all together combined with an ability
     to form ionically conductive materials after doping with phosphoric acid. The polar
     groups throughout the polymeric chains enable high acid uptake and subsequent high
     ionic conductivity for the doped membranes in the range of 10-2 S/cm. Characterization
     of all polymeric materials prepared was performed using NMR, size exclusion chromatog.,
     thermal and mech. anal., and conductivity measurements. The oxidative stability of the
     materials was studied using hydrogen peroxide, and the treated membranes were further
     characterized using dynamic mech. anal. and FT-Raman spectroscopy. The conductivity of
     the doped membranes was determined as a function of the doping level. The temperature
     dependence of the conductivity was also studied.
тт
     643753-97-39
     RL: PRP (Properties); PUR (Purification or recovery); SPN
     (Synthetic preparation); PREP (Preparation)
        (2.5-PPvPO; novel proton-conducting polyelectrolyte composed of
       aromatic polyether containing main-chain pyridine
       units for fuel cell applications)
RМ
    643753-97-3 HCAPLUS
     Phenol, 4,4'-(2,5-pyridinediyl)bis-, polymer with
    bis(4-fluorophenvl)phenvlphosphine oxide (CA INDEX NAME)
    CM 1
    CRN 155266-51-6
     CMF C17 H13 N O2
```

CM 2

CRN 54300-32-2 CMF C18 H13 F2 O P

643753-98-4P

RL: PRP (Properties); PUR (Purification or recovery); SPN

(Synthetic preparation); PREP (Preparation)

(2,6-PPyPO; novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine

units for fuel cell applications)

RN CN

643753-98-4 HCAPLUS Phenol, 4,4'-(2,6-pyridinediyl)bis-, polymer with bis(4-fluorophenyl)phenylphosphine oxide (9CI) (CA INDEX NAME)

CM 1

CRN 171820-16-9

CMF C17 H13 N O2

CM 2

CRN 54300-32-2

CMF C18 H13 F2 O P

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 36, 38, 76 polyelectrolyte arom polyether pyridine phosphine oxide fuel cell separator; proton cond polyelectrolyte phosphoric acid doping storage loss modulus TT Membranes, nonbiological (elec. conductive; novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) Glass transition temperature (from DMA scans; novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) Fuel cells (membranes for: novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) Doping Fuel cell separators Polvelectrolytes (novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) Cross-coupling reaction (of organoboron compds.; novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) Stability (oxidative: novel proton-conducting polyelectrolyte composed of arometic polyether containing main-chain pyridine units for fuel cell applications) Ionic conductivity (proton; novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) Polvoxvarvlenes RL: PRP (Properties); PUR (Purification or recovery); SPN (Synthetic preparation); PREP (Preparation) (pyridine and phosphine oxide group-containing; novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) 643753-97-39 RL: PRP (Properties); PUR (Purification or recovery); SPN (Synthetic preparation); PREP (Preparation) (2,5-PPyPO; novel proton-conducting polyelectrolyte composed of arcmatic polyether containing main-chain pyridine units for fuel cell applications) 643753-98-4P RL: PRP (Properties); PUR (Purification or recovery); SPN (Synthetic preparation); PREP (Preparation) (2,6-PPyPO; novel proton-conducting polyelectrolyte composed of arcmatic polyether containing main-chain pyridine units for fuel cell applications) 7664-38-2, Phosphoric acid, uses RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process); USES (Uses) (membrane dopant, complexes with 2,5-PPyPO; novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine units for fuel cell applications) 497-19-8, Sodium carbonate (Na2CO3), uses 584-08-7. Potassium carbonate 7647-01-0, Hydrochloric acid, uses 15438-31-0, uses

RL: CAT (Catalyst use); USES (Uses)

(novel proton-conducting polyelectrolyte composed of aromatic polyether containing main-chain pyridine

```
units for fuel cell applications)
     14221-01-3P
     RL: CAT (Catalyst use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
        (novel proton-conducting polyelectrolyte composed of
        aromatic polyether containing main-chain pyridine
        units for fuel cell applications)
     155266-51-6P, 2,5-Bis(4-hydroxyphenyl)pyridine
     RL: PRP (Properties); PUR (Purification or recovery); RCT
     (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (novel proton-conducting polyelectrolyte composed of
        aromatic polyether containing main-chain pyridine
        units for fuel cell applications)
     624-28-2, 2,5-Dibromopyridine
                                   626-05-1, 2,6-Dibromopyridine
     7722-84-1, Hydrogen peroxide, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (novel proton-conducting polyelectrolyte composed of
        aromatic polyether containing main-chain pyridine
        units for fuel cell applications)
     54300-32-2P, Bis(4-fluorophenyl)phenylphosphine oxide
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (novel proton-conducting polyelectrolyte composed of
        aromatic polyether containing main-chain pyridine
        units for fuel cell applications)
     182281-01-2P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (novel proton-conducting polyelectrolyte composed of
        aromatic polyether containing main-chain pyridine
        units for fuel cell applications)
                               THERE ARE 39 CITED REFERENCES AVAILABLE
REFERENCE COUNT:
                         39
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
                               IN THE RE FORMAT
L73 ANSWER 9 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
                         2003:728207 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         140:94569
TITLE:
                         Study of the effect of electric field on
                         positron annihilation parameters in polymers
AUTHOR(S):
                         Mohamed, Hamdy F. M.
CORPORATE SOURCE:
                         Faculty of Science, Physics Department,
                         El-Minia University, El-Minia, 61519, Egypt
SOURCE:
                         Radiation Physics and Chemistry (2003
                         ), 68(3-4), 449-452
                         CODEN: RPCHDM; ISSN: 0969-806X
PUBLISHER:
                         Elsevier Science Ltd.
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
   Entered STN: 17 Sep 2003
     Positron annihilation lifetime measurements have been performed to study the effect of
     an external elec. field in several polymers. The application of the elec. field on
     polytetrafluoroethylene (PTFE) and ultrahigh-mol. weight polyethylene (UHMWPE)
     noticeably decreased the ortho-positronium (o-Ps) intensity. The o-Ps intensity
     increased with increasing elec. field strength in the poly(ethylene terephthalate),
     PET, poly(ethylene naphthalate), PEN, and poly(aryl-ether-ether-ketone), PEEK samples.
     The data are consistent with a hypothesis that nonpolar polymers (PTFE and UHMWPE) show
     a decrease in the o-Ps intensity with increasing elec. field, while the effect seems to
     be opposite in polar polymers (PEN, PET and PEEK).
     31694-16-3, PEEK
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); PROC (Process)
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(effect of elec. field on positron annihilation parameters in

polymers) 31694-16-3 HCAPLUS

RN

CN Poly(oxy-1, 4-phenyleneoxy-1, 4-phenylenecarbonyl-1, 4-phenylene) (CA INDEX NAME)



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36-5 (Physical Properties of Synthetic High Polymers)
    Polyketones
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); PROC (Process)
        (polyether-, aromatic; effect of elec. field
       on positron annihilation parameters in polymers)
     Polyethers, processes
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); PROC (Process)
        (polyketone-, aromatic; effect of elec. field on
       positron annihilation parameters in polymers)
     9002-84-0, PTFE 24968-11-4, PEN 25038-59-9, PET polyester,
     processes 25230-87-9 31694-16-3, PEEK
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process): PROC (Process)
        (effect of elec. field on positron annihilation parameters in
       polymers)
    9002-88-4, Polyethylene
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); PROC (Process)
        (ultrahigh-mol.weight; effect of elec. field on positron
       annihilation parameters in polymers)
REFERENCE COUNT:
                        10
                              THERE ARE 10 CITED REFERENCES AVAILABLE
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L73 ANSWER 10 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                        2003:434665 HCAPLUS Full-text
DOCUMENT NUMBER:
                         139:22835
TITLE:
                        Inexpensive and durable polyelectrolyte
                        compositions
INVENTOR(S):
                        Kinouchi, Masayuki; Hirano, Tetsuji; Hisano,
                        Nobuharu
PATENT ASSIGNEE(S):
                        Ube Industries, Ltd., Japan
                        PCT Int. Appl., 71 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                       KIND DATE
                                         APPLICATION NO.
                                                                  DATE
    WO 2003046080
                        A1
                               20030605 WO 2002-JP12510
                                                                  2002
                                                                  1129
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA,
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Page 39

CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, RM, HR, HU, ID, IL, IH, IS, KE, KC, KP, KR, KZ, LC, LK, LK, LX, LT, LU, LV, MA, MD, MG, MK, MN, MN, MX, ND, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG,

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     JP 2003206354 A 20030722 JP 2002-4683
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    JP 4032749 B2 20080116
AU 2002355055 A1 20030610 AU 2002-355055
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    JP 2004031307 A 20040129 JP 2002-348828
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    JP 3594027 B2 20041124
EP 1449886 A1 20040825 EP 2002-788687
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JP 2003331647 A 20031121 JP 2003-55686
                                                                     2003
                                                                      0303
                                                <---
    JP 3596545 B2 20041202
US 20050069780 A1 20050331 US 2004-497305
                                                                     2004
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PRIORITY APPLN. INFO.:
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                                              JP 2002-4683
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                                             JP 2002-60407
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                                                                      0418
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                                              JP 2002-130568
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                                                                      0502
                                              EP 2002-788687 A3
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                                                                      1129
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Page 40

WO 2002-JP12510

2002 1129

ED Entered STN: 06 Jun 2003

ΔR The compns. exhibiting a high ionic conductivity even in the absence of water or a solvent., useful for battery, fuel cell, etc., comprise both an aromatic polymer containing carbonyl linkages and/or sulfonyl linkages in the backbone chain and bearing cation-exchange groups and a fused salt. The aromatic polymer is preferably an arom . polyether sulfone comprising specific structural units and bearing cation-exchange groups, an aromatic polyether ketone comprising specific structural units and bearing cation-exchange groups, an aromatic polyether sulfone block copolymer consisting of at least one hydrophilic segment bearing cation-exchange groups and at least one hydrophobic segment free from cation-exchange groups, and/or an aromatic polyether ketone block copolymer consisting of at least one hydrophilic segment bearing cationexchange groups and at least one hydrophobic segment free from cation-exchange groups. The use of such a block copolymer as the aromatic polymer gives polyelectrolyte compns. which are excellent in maintenance of structure even at high temperature. Thus, heating a mixture of bis(4-fluorophenyl)sulfone 51.4, bis(4-hydroxyphenyl)sulfone 25, 4,4'biphenol 18.9 and K carbonate 36 q in 300 mL AcNMe2 and 200 mL PhMe while stirring and distilling off water and PhMe at 165° for 3 h gave a copolymer which was isolated, washed and mixed at 10 g with 100 mL H2SO4 at room temperature for 24 h to give a polyether polysulfone (I) having ion-exchange capacity 1.73 mmol/g. Dissolving 1.3 g the I and 3 q N-ethylimidazole trifluoromethanesulfonate salt in 20 mL AcNMe2, casting the resulting solution on a glass surface and heating at 60° for 5 h and at 120° for 16 h gave a film with ion conductivity at 100° of 2x10-3 S/cm.

IT 31694-16-3DP, PEEK, sulfonated products 150274-07-0P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PRPP (Preparation); USES (Uses) (manufacture of inexpensive and durable polyelectrolyte compns.)

RN 31694-16-3 HCAPLUS
CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene)
(CA INDEX NAME)

RN 150274-07-0 HCAPLUS

CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-1,4-phenylene(3-carboxy-1-methylpropylidene)-1,4-phenylene] (CA INDEX NAME)

TC TCM C08L081-06

ICS C08L071-10; C08J005-22; C08G075-23; C08L025-02; C08L025-18

CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 52

```
Polysulfones, properties
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical
     or engineered material use); USES (Uses)
        (polyether-, exomatic, ionically
        functionalized; manufacture of inexpensive and durable
       polyelectrolyte compns.)
TT
    Polyethers, properties
    Polyketones
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical
     or engineered material use): USES (Uses)
        (polysulfone-, aromatic, ionically functionalized;
       manufacture of inexpensive and durable polyelectrolyte compns.)
TT
    80-07-9DP, Bis(4-chlorophenyl)sulfone, block polymers with
     4,4'-biphenol and polyethersulfone, sulfonted 92-88-6DP,
     4,4'-Biphenol, block polymers with polyethersulfone and
     bis(4-chlorophenyl)sulfone, sulfonated 25667-42-9DP, Sumikaexcel
     PES 4100G, block copolymer with 4,4'-biphenol and
     bis(4-chlorophenyl)sulfone, sulfonated 31694-16-3DP,
     PEEK, sulfonated products 68491-85-0P, Styrene-p-styrenesulfonic
     acid copolymer 83094-08-0DP, sulfonated products
     106108-28-5DP, Butylene-ethylene-styrene block copolymer,
    sulfonated products 150274-07-09 150292-58-3P
     475096-53-8DP, sulfonated products 537049-29-9DP,
     4,4'-Biphenol-bis(4-fluorophenyl)sulfone-bis(4-
     hydroxyphenyl) sulfone copolymer, sulfonated products
     538350-50-4P, Styrene-vinylbenzylsulfonic acid copolymer
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (manufacture of inexpensive and durable polyelectrolyte compns.)
REFERENCE COUNT:
                       8
                             THERE ARE 8 CITED REFERENCES AVAILABLE
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                             IN THE RE FORMAT
L73 ANSWER 11 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER: 2003:319959 HCAPLUS Full-text
DOCUMENT NUMBER:
                       138:339060
TITLE:
                       Crosslinkable aromatic resins having protonic
                       acid groups, and ion
                       conductive polymer membranes, binders,
                       and fuel cells made by using the same
INVENTOR(S):
                       Ishikawa, Junichi; Kuroki, Takashi; Fujiyama,
                       Satoko; Omi, Takehiko; Nakata, Tomoyuki;
                       Okawa, Yuichi; Miyazaki, Kazuhisa; Fujii,
                       Shigeharu; Tamai, Shoji
                   Mitsui Chemicals, Inc., Japan
PATENT ASSIGNEE(S):
SOURCE:
                       PCT Int. Appl., 132 pp.
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:
                                      APPLICATION NO.
    PATENT NO.
                      KIND DATE
                                                                DATE
                       ----
    WO 2003033566
                       A1 20030424 WO 2002-JP10536
                                                                 2002
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        W: CA, CN, IN, JP, KR, US
        RW: DE, FR, GB, IT, SE
                             20050721 TW 2002-91123279
    TW 236486
                        В
                                                                2002
                                                                1009
    CA 2463429 A1 20030424 CA 2002-2463429
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2002

1010

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CA	2463429	C	20080729				
	1457511	A1			2002-775319		
	115.511		20010315		2002 115525		2002
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CN	1630676		20050622				
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CIV	100462389	C	20090218				
JP	4076951	B2	20080416	JP	2003-536302		
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				WO	2002-JP10536	W	
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				KR	2004-704724	A3	
							2004
							0330

ED Entered STN: 25 Apr 2003

The invention relates to (A) a crosslinkable aromatic resin which has crosslinking AB groups and protonic acid groups and is suitable for electrolyte membranes and binders for fuel cells, (B) polymeric electrolyte membranes and binders for fuel cells, made by using the resin, and (C) fuel cells made by using the membranes or the binders. The aromatic resin has crosslinking groups which are not derived from protonic acid groups and are capable of causing crosslinking without the formation of a leaving component, and exhibits excellent ionic conductivity, heat resistance, water resistance, and adhesion, and low methanol permeability. It is preferable that the aromatic resin bears as the crosslinking groups both C1-10 alkyl bonded directly to an aromatic ring and carbonyl or carbon-carbon double or triple bonds, while preferred examples of the crosslinkable aromatic resin include aromatic polyether, aromatic polyamide, aromatic polyimide, aromatic polyamide-imide, and aromatic polyazole, each of which has crosslinking groups described above. Thus, 5,5'-carbonylbis(sodium 2fluorobenzenesulfonate) obtained from 0.525 mol 4.4'-difluorobenzophenone and 210 mL 50% sulfuric acid 4.22, 4,4'-difluorobenzophenone 2.18, and 2,2-bis(3,5-dimethyl-4hydroxyphenyl)propane 5.69 g were reacted at 160° for 4 h in the presence of potassium carbonate to give 10.39 g polyether ketone powder with reduced viscosity 0.85 dL/g, glass transition temperature 230°, and 5% weight loss temperature 367°, which was applied on a glass and dried at 200° for 4 h to give a membrane with conductivity 0.018

S/cm at 30° and 0.065 S/cm at 90°. IT 31694-16-3DP, PEEK 450P, sodium sulfonated RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(blend with polyether-polyketone or polybenzoxazole, crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive

polymer membranes, binders, and fuel cells)

RN 31694-16-3 HCAPLUS

CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene)
(CA INDEX NAME)

IT 32034-67-69

RL: IMF (Industrial manufacture); PREP (Preparation) (blend with protonic acid group containing polymer; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells)

RN 32034-67-6 HCAPLUS

CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy(2,6-dimethyl-1,4-phenylene) (1-methylethylidene) (3,5-dimethyl-1,4-phenylene)] (CA TINDEX NAME)

IT 87781-17-7P

RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(blend with protonic acid group containing polymer; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells)

RN 87781-17-7 HCAPLUS

CN Poly[oxy(2,6-dimethyl-1,4-phenylene) (1-methylethylidene) (3,5-dimethyl-1,4-phenylene) oxy-1,4-phenylenecarbonyl-1,4-phenylene] (CA INDEX NAME)

T 41205-96-39 515144-55-5P RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP

PAGE 1-A

(Preparation); USES (Uses)

(blend with protonic acid group-containing polymer; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders,

and fuel cells) 41205-96-3 HCAPLUS

RN

CN Poly[oxy-1,4-phenylenecarbonyl-1,4-phenyleneoxy-1,4-phenylene(1-methylethylidene)-1,4-phenylene] (CA INDEX NAME)

- RN 515144-55-5 HCAPLUS
- CN Poly[2,6-benzoxazolediyl[2,2,2-trifluoro-l-(trifluoromethyl)ethylidene]-6,2-benzoxazolediyl-l,4-

phenyleneoxy(2,3,5,6-tetramethyl-1,4-phenylene)oxy-1,4-phenylene](CA INDEX NAME)

PAGE 1-B

- IT 342047-79-4DP, reaction products with ethenylphenol 515144-45-3DF, sulfonated 515144-59-9P
 - RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
 - (crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive
 - polymer membranes, binders, and fuel cells)
- RN 342047-79-4 HCAPLUS
- CN Poly[oxy(2-sulfo-1,4-phenylene)carbonyl(3-sulfo-1,4-phenylene)oxy-1,4-phenylene(1-methylethylidene)-1,4-phenylene sodium salt (1:2)] (CA INDEX NAME)

2 Na

- RN 515144-45-3 HCAPLUS
- CN Poly[oxy(2-methyl-1, 4-phenylene)methylene(3-methyl-1, 4-phenylene) oxy-1, 4-phenylenearbonyl-1, 4-phenylene] (CA INDEX NAME)

- RN 515144-59-9 HCAPLUS
- CN Poly(oxy(2,6-dimethyl-1,4-phenylene)(1-methylethylidene)(3,5-dimethyl-1,4-phenylene)oxy(2-sulfo-1,4-phenylene)carbonyl(3-sulfo-1,4-phenylene)oxdium salt (1:2)] (CA INDEX NAME)

IT 515144-31-7P 515811-98-0P

RL: INF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells)

- RN 515144-31-7 HCAPLUS
- CN Benzenesulfonic acid, 3,3'-carbonylbis[6-fluoro-, sodium salt (1:2), polymer with bis(4-fluorophenyl)methanone and 4,4'-[1,4-phenylenebis(1-methylethylidene)]bis[2,6-dimethylphenol] (CA INDEX NAME)

CM

CRN 210531-45-6

CMF C13 H8 F2 O7 S2 . 2 Na



CM 2

CRN 36395-57-0 CMF C28 H34 O2

CM 3

CRN 345-92-6 CMF C13 H8 F2 O

RN 515811-98-0 HCAPLUS

CN Poly[oxy(2,6-dimethyl-1,4-phenylene)(1-methylethylidene)(3,5-dimethyl-1,4-phenylene)oxy(2-sulfo-1,4-phenylene)sulfonyl(3-sulfo-1,4-phenylene)sodium salt (1:2)] (CA INDEX NAME)

2 Na

IC ICM C08G065-40 ICS C08G069-48; C08G073-10; C08J005-22; H01M008-02

CC 37-3 (Plastics Manufacture and Processing) Section cross-reference(s): 38, 52

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crosslinkable arom resin protonic acid group ion
 conductive membrane:
 carbonylbissodiumfluorobenzenesulfonate difluorobenzophenone
 bisdimethylhydroxyphenylpropane copolymer membrane prepn
 Polyamides, uses
 Polyimides, uses
 RL: TEM (Technical or engineered material use); USES (Uses)
    (aromatic, protonic acid-containing; preparation of crosslinkable aromatic
    resins having protonic acid groups for ion
    conductive polymer membranes, binders, and fuel cells)
 Polyimides, preparation
 RL: IMF (Industrial manufacture); POF (Polymer in formulation);
 PRP (Properties); TEM (Technical or engineered material use); PREP
 (Preparation); USES (Uses)
    (blend with protonic acid group-containing polymer; preparation of
    crosslinkable aromatic resins having protonic acid groups for
    ion conductive polymer membranes, binders,
    and fuel cells)
Binders
    (ion conductive; preparation of crosslinkable
    aromatic resins having protonic acid groups for ion
    conductive polymer membranes, binders, and fuel cells)
 Membranes, nonbiological
    (ionic conductive; preparation of crosslinkable aromatic resins having
    protonic acid groups for ion conductive
    polymer membranes, binders, and fuel cells)
 Polyimides, uses
 RL: TEM (Technical or engineered material use); USES (Uses)
    (polyamide-, aromatic, protonic acid-containing; preparation of
    crosslinkable aromatic resins having protonic acid groups for
    ion conductive polymer membranes, binders,
    and fuel cells)
 Polyimides, preparation
 RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
 or engineered material use); PREP (Preparation); USES (Uses)
    (polyamide-, crosslinked; preparation of crosslinkable aromatic resins
    having protonic acid groups for ion
    conductive polymer membranes, binders, and fuel cells)
 Polyketones
 RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
 or engineered material use); PREP (Preparation); USES (Uses)
    (polyamide-; preparation of crosslinkable aromatic resins having
    protonic acid groups for ion conductive
    polymer membranes, binders, and fuel cells)
 Polyketones
 RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
 or engineered material use); PREP (Preparation); USES (Uses)
    (polyamide-polyimide-, crosslinked; preparation of crosslinkable
    aromatic resins having protonic acid groups for ion
    conductive polymer membranes, binders, and fuel cells)
 Polyimides, preparation
 RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
 or engineered material use); PREP (Preparation); USES (Uses)
    (polyamide-polyketone-, crosslinked; preparation of crosslinkable
    aromatic resins having protonic acid groups for ion
    conductive polymer membranes, binders, and fuel cells)
 Polyethers, preparation
 RL: IMF (Industrial manufacture); POF (Polymer in formulation);
 PRP (Properties); TEM (Technical or engineered material use); PREP
 (Preparation); USES (Uses)
    (polybenzoxazole-, blend with protonic acid group-containing
    polymer; preparation of crosslinkable aromatic resins having protonic
    acid groups for ion conductive polymer
    membranes, binders, and fuel cells)
 Polyketones
 RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
```

or engineered material use); PREP (Preparation); USES (Uses)

10/554,707-296276-EIC SEARCH (polybenzoxazole-, sodium sulfonated, crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polybenzoxazoles RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, blend with protonic acid group-containing polymer; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polysulfones, preparation Polysulfones, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyketones RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, optionally crosslinked, and blend with protonic acid group-containing polymers; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polysulfides RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, polyketones-; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polysulfones, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polysulfones, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-polyketone-; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyketones RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-polysulfone-; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polvamides, uses RL: TEM (Technical or engineered material use); USES (Uses) (polyimide-, aromatic, protonic acid-containing; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyamides, preparation Polyketones Polysulfones, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyimide-, crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion

Polysulfones, preparation

PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation): USES (Uses) (polyimide-polyketone-, blend with protonic acid group-containing polymers; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyamides, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyimide-polyketone-, crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyketones RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyimide-polysulfone-, blend with protonic acid group-containing polymers; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyimides, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyketone-, crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyethers, preparation RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyketone-, optionally crosslinked, and blend with protonic acid group-containing polymers; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polybenzoxazoles RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyketone-, sodium sulfonated, crosslinked; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polvamides, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyketone-; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyimides, preparation RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation): USES (Uses) (polyketone-polysulfone-, blend with protonic acid group-containing polymers; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyethers, preparation RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyketone-polysulfone-; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) Polyethers, preparation

Page 50

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polysulfide-, polyketones-; preparation of crosslinkable aromatic

resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells)

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Polyethers, preparation
     Polyethers, preparation
     Polvimides, preparation
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polysulfone-, crosslinked; preparation of crosslinkable aromatic
       resins having protonic acid groups for ion
       conductive polymer membranes, binders, and fuel cells)
    Polyethers, preparation
     RI: IMF (Industrial manufacture): PRP (Properties): TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polysulfone-; preparation of crosslinkable aromatic resins having
       protonic acid groups for ion conductive
       polymer membranes, binders, and fuel cells)
    Fuel cells
TT
     Ionic conductors
     Polymer electrolytes
        (preparation of crosslinkable aromatic resins having protonic acid
        groups for ion conductive polymer
        membranes, binders, and fuel cells)
тт
    Polymer blends
     RL: PRP (Properties); TEM (Technical or engineered material use);
     USES (Uses)
        (preparation of crosslinkable aromatic resins having protonic acid
        groups for ion conductive polymer
       membranes, binders, and fuel cells)
TT
    Electrodes
        (preparation of crosslinkable aromatic resins having protonic acid
        groups for ion conductive polymer
        membranes, binders, electrodes, and fuel cells)
     Polvoxvarvlenes
     RL: TEM (Technical or engineered material use); USES (Uses)
        (protonic acid-containing; preparation of crosslinkable aromatic resins
       having protonic acid groups for ion
       conductive polymer membranes, binders, and fuel cells)
тт
     Polyoxyphenylenes
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (sodium sulfonated; preparation of crosslinkable aromatic resins having
       protonic acid groups for ion conductive
       polymer membranes, binders, and fuel cells)
    Polybenzoxazoles
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (sulfonated; preparation of crosslinkable aromatic resins having
       protonic acid groups for ion conductive
        polymer membranes, binders, and fuel cells)
     25134-01-4DP, Poly(2,6-dimethyl-1,4-phenylene oxide), sodium
     sulfonated
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (assumed monomers; preparation of crosslinkable aromatic resins having
       protonic acid groups for ion conductive
       polymer membranes, binders, and fuel cells)
     31694-16-3DP, PEEK 450P, sodium sulfonated
     RL: IMF (Industrial manufacture); POF (Polymer in formulation);
     PRP (Properties): TEM (Technical or engineered material use): PREP
     (Preparation); USES (Uses)
        (blend with polyether-polyketone or polybenzoxazole,
       crosslinked; preparation of crosslinkable aromatic resins having
       protonic acid groups for ion conductive
       polymer membranes, binders, and fuel cells)
     515144-49-7P 515144-50-0P 515144-51-1P 515144-53-3P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation);
     PRP (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (blend with polyimide; preparation of crosslinkable aromatic resins
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10/554.707-296276-EIC SEARCH having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) 29658-28-4P 32034-67-6P RL: IMF (Industrial manufacture); PREP (Preparation) (blend with protonic acid group containing polymer; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) 87781-17-7P 87792-34-5P TT RL: IMF (Industrial manufacture): POF (Polymer in formulation): PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (blend with protonic acid group containing polymer; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) 25897-65-8P, Bisphenol A-4,4'-difluorobenzophenone copolymer 28825-50-5P, 3,3',4,4'-Benzophenonetetracarboxvlic dianhydride-3,3'-Diaminodiphenylsulfone copolymer 41205-96-3P 54571-77-6P 127583-87-3P 127669-56-1P 515144-54-4P 515144-55-5P RL: IMF (Industrial manufacture): POF (Polymer in formulation): PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (blend with protonic acid group-containing polymer; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) TT 515144-56-6P 515144-57-7P RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (blend with protonic acid group-containing polymers; preparation of crosslinkable aromatic resins having protonic acid groups for ion conductive polymer membranes, binders, and fuel cells) 108-31-6DP, Maleic anhydride, reaction products with protonic acid group-containing polymers 405-99-2DP, 4-Fluorostyrene, reaction products with sulfonated polymers 620-18-8DP, 3-Vinylphenol, reaction products with sulfonated polymers 1076-99-9DP, 4-Allylbenzoic acid, reaction products with protonic acid group-containing polymers 1120-71-4DP, Propanesultone, reaction products with aromatic polyether-polyketones 1745-89-7DP, reaction products with sulfonated polymers 20161-52-8DP, reaction products with sulfonated polymers 102501-86-0DP, 2-Allylphenol-2,6-dimethylphenol copolymer, sodium sulfonated 146673-88-3DP, reaction products with ethylenically unsatd. compds. 163395-54-8DP, reaction products with protonic acid group-containing polymers 210531-46-7DP, reaction products with ethenylphenol 342047-78-3DP, reaction products with ethenvlphenol 342047-79-4DP, reaction products with ethenvlphenol 515144-35-1P 515144-36-2P 515144-37-3P 515144-38-4P 515144-39-5P 515144-40-8P 515144-41-9P 515144-42-0P 515144-44-2DP, sulfonated 515144-45-3DP, sulfonated 515144-47-5P 515144-48-6P 515144-51-1DP, reaction products with ethenylbenzoyl chloride 515144-53-3DP, reaction products with ethenvlbenzovl chloride 515144-58-8P 515144-59-9P 515144-66-8DP, reaction products with ethenylphenol 515144-67-9DP, reaction products with ethenylphenol 515144-68-DDP, reaction products with ethenylphenol 515144-69-DP, reaction products with ethenylphenol 515144-70-4DP, reaction products with ethylenically unsatd. compds. 515144-71-5DP, reaction products with monoanhydride compds. 515144-72-6DP, reaction products with maleic anhydride 515144-73-7DP, reaction products with

515144-75-9DP, reaction

allylbenzoic acid, sulfonated 515144-74-8DP, reaction products

with allylbenzoic acid, sulfonated

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products with ethylenically unsatd. compds.
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
    or engineered material use); PREP (Preparation); USES (Uses)
        (crosslinked; preparation of crosslinkable aromatic resins having
        protonic acid groups for ion conductive
       polymer membranes, binders, and fuel cells)
тт
    51698-33-0P 210531-45-6P 515144-46-4P
    RL: IMF (Industrial manufacture); RCT (Reactant); PREP
     (Preparation); RACT (Reactant or reagent)
        (monomer: preparation of crosslinkable aromatic resins having protonic
        acid groups for ion conductive polymer
       membranes, binders, and fuel cells)
TT
    515144-24-8P 515144-34-0P
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
    or engineered material use); PREP (Preparation); USES (Uses)
        (optionally crosslinked; preparation of crosslinkable aromatic resins
       having protonic acid groups for ion
        conductive polymer membranes, binders, and fuel cells)
    515144-43-1DP, sulfonated
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
    or engineered material use); PREP (Preparation); USES (Uses)
        (polybenzoxazole, crosslinked; preparation of crosslinkable aromatic
       resins having protonic acid groups for ion
       conductive polymer membranes, binders, and fuel cells)
    24938-67-8DP, Poly(2,6-dimethyl-1,4-phenylene oxide), sodium
    sulfonated 267877-35-0DP, reaction products with ethenylphenol
    515144-25-9P 515144-26-0P 515144-27-1P 515144-28-2P
    515144-29-3P 515144-30-6P 515144-31-7P 515144-32-8P
    515144-33-9P 515144-60-2P 515144-61-3P 515144-62-4P
    515144-64-6DP, sulfonated 515144-65-7DP, sulfonated
    515811-98-0P
    RL: IMF (Industrial manufacture): PRP (Properties): TEM (Technical
    or engineered material use); PREP (Preparation); USES (Uses)
        (preparation of crosslinkable aromatic resins having protonic acid
        groups for ion conductive polymer
       membranes, binders, and fuel cells)
   80-05-7, 2,2-Bis(4-hydroxyphenyl)propane, reactions 80-07-9,
    4,4'-Dichlorodiphenylsulfone 345-92-6, 4,4'-Difluorobenzophenone
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reactant in monomer preparation; preparation of crosslinkable aromatic
       resins having protonic acid groups for ion
       conductive polymer membranes, binders, and fuel cells)
REFERENCE COUNT:
                        12
                              THERE ARE 12 CITED REFERENCES AVAILABLE
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L73 ANSWER 12 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
                        2003:110400 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        139:7755
TITLE:
                        A comparative study of the electric transport
                        of ions and water in sulfonated
                        cation-exchange polymeric membranes of the new
                        generation
AUTHOR(S):
                        Berezina, N. P.; Komkova, E. N.
CORPORATE SOURCE:
                        Kuban State University, Krasnodar, 350040,
                        Russia
                        Colloid Journal (Translation of Kolloidnyi
SOURCE .
                        Zhurnal) (2003), 65(1), 1-10
                        CODEN: CJRSEQ; ISSN: 1061-933X
PUBLISHER:
                        MAIK Nauka/Interperiodica Publishing
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
    Entered STN: 13 Feb 2003
```

This work presents the results of the studies concerning the elec. transport of ions and water through sulfonated cation-exchange membranes based on a polyfether and polyfether-ether-ketone). The concentration dependences of the water absorption capacity, specific conductance, and diffusion and electrocommotic permeabilities

measured in NaCl solns. are compared to the analogous characteristics of some commembranes under the same exptl. conditions. The model concepts concerning the permeability of som-conducting membranes as disperse systems are found to be applicable for interpreting the set of the elec. transport properties of the membrane samples studied. A cluster-channel type of the membrane structure is identified. The polymeric films are shown to possess characteristics comparable to those of com. ion-exchange membrane samples and can produce polymer compns. With an optimum set of elec. transport properties.

IT 31694-16-3D, PEEK, sulfonated

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(1; comparative study of elec. transport of ions and water in sulfonated cation-exchange polymeric membranes)

RN 31694-16-3 HCAPLUS

EN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)

IT 25135-51-7D, sulfonated 31694-16-3

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(comparative study of elec. transport of ions and water in sulfonated cation-exchange polymeric membranes)

RN 25135-51-7 HCAPLUS

CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-1,4-phenylene(1-methylethylidene)-1,4-phenylene] (CA INDEX NAME)

RN 31694-16-3 HCAPLUS

CN Poly(oxy-1, 4-phenyleneoxy-1, 4-phenylenecarbonyl-1, 4-phenylene) (CA INDEX NAME)

CC 38-3 (Plastics Fabrication and Uses)

IT Polyketones

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(polyether-, aromatic, sulfonated; comparative

study of elec. transport of ions and water in sulfonated cation-exchange polymeric membranes)

Polyethers, uses

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(polyketone-, aromatic, sulfonated; comparative study of

elec, transport of ions and water in sulfonated cation-exchange polymeric membranes)

TT 31694-16-3D, PEEK, sulfonated

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(1; comparative study of elec. transport of ions and water in sulfonated cation-exchange polymeric membranes) 25135-51-70, sulfonated 31694-16-3

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(comparative study of elec. transport of ions and water in sulfonated cation-exchange polymeric membranes)

IN THE RE FORMAT

REFERENCE COUNT: THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

L73 ANSWER 13 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN 2003:33836 HCAPLUS Full-text ACCESSION NUMBER: 138:90987

DOCUMENT NUMBER:

TITLE: Heat-resistant, ion-

conductive eromatic polyethers and their moldings and

films INVENTOR(S): Kitamura, Kota; Tatemori, Hiroshi; Sakaguchi,

Yoshimitsu: Hamamoto, Shiro: Nakao, Junko; Takase, Satoshi

PATENT ASSIGNEE(S): Toyobo Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 8 pp. SOURCE:

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003012795	A	20030115	JP 2002-113686	2002 0416
JP 4161249	В2	20081008	<	

PRIORITY APPLN. INFO.: JP 2001-126196

0424 Entered STN: 15 Jan 2003

ED AB The aromatic polyethers, useful for polymer electrolytes, are prepared by polymerizing substantially equimolar blends of divalent phenols with dihalogenobenzenoid compds. in organic high-polar solvents in the presence of alkali metal carbonates and/or

bicarbonates, wherein the polyethers have on o-position of ether bonds ≥0.1-equivalent (on ether bonds) acidic groups and other substituents. Thus, 3,3'-disulfo-4,4'dichlorodiphenyl sulfone disodium salt 2.456, 4,4'-dichlorodiphenyl sulfone 2.783, and

2001

3,3'-dimethyl-4,4'-dihydroxydiphenyl sulfone 2.783 g were copolymd. at 190° in PhMe in the presence of K2CO3 to give a polymer with intrinsic viscosity (0.5 g/dL NMP, 30°) 0.23 dL/g, Tg 230°, and ion-exchange equivalent 1.43 mmol/g, water absorption of the film 31% after 1 days in distilled water at room temperature

483995-42-2P 483995-45-5P 483995-47-7P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(heat-resistant, ion-conductive aromatic polyethers and their moldings and films)

RN 483995-42-2 HCAPLUS

CN Benzenesulfonic acid, 3,3'-sulfonylbis[6-chloro-, disodium salt, polymer with 4,4'-(9H-fluoren-9-yliden)bis[2-methylphenol] and 1,1'-sulfonylbis[4-chlorobenzene] (9CI) (CA INDEX NAME)

CM

CRN 88938-12-9 CMF C27 H22 O2



CM 2

CRN 51698-33-0

CMF C12 H8 C12 O8 S3 . 2 Na

■2 Na

CM 3

CRN 80-07-9 CMF C12 H8 C12 O2 S

RN 483995-45-5 HCAPLUS

Benzenesulfonic acid, 3,3'-sulfonylbis[6-chloro-, disodium salt, polymer with 4,4'-(9H-fluoren-9-ylidene)bis[2-methylphenol], 4,4'-(9H-fluoren-9-ylidene)bis[phenol] and 1,1'-sulfonylbis[4-chlorobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 88938-12-9 CMF C27 H22 O2

CM 2

CRN 51698-33-0 CMF C12 H8 C12 O8 S3 . 2 Na

2 Na

CM 3

CRN 3236-71-3 CMF C25 H18 O2

CM 4

CRN 80-07-9 CMF C12 H8 C12 O2 S

RN 483995-47-7 HCAPLUS

Benzenesulfonic acid, 3,3'-sulfonylbis[6-chloro-, disodium salt, polymer with 4,4'-(9H-fluoren-9-ylidene)bis[phenol],

1,1'-sulfonylbis[4-chlorobenzene] and

1,1'-sulfonylbis[3,4-dichlorobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 51698-33-0

CMF C12 H8 C12 O8 S3 . 2 Na



●2 Na

CM 2

CRN 22588-79-0 CMF C12 H6 C14 O2 S



CM 3

CRN 3236-71-3 CMF C25 H18 O2



CM 4

CRN 80-07-9

CMF C12 H8 C12 O2 S



ICM C08G065-40 ICS C08J005-00; C08L071-08 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 52 ST arom polyether heat resistance ion conductive; dihalogenobenzenoid substitution arom polyether heat resistance; film arom polyether ion conductive; molding arom polyether ion conductive ; polysulfone arom heat resistance ion conductive Cardo polymers RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (aromatic polyether-polysulfones: heat-resistant, ion-conductive arom . polyethers and their moldings and films) Polyethers, uses RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (aromatic; heat-resistant, ionconductive arcmatic polyethers and their moldings and films) Heat-resistant materials Ion exchange membranes (heat-resistant, ion-conductive aromatic polyethers and their moldings and films) Polyelectrolytes (heat-resistant, ion-conductive exometic polyethers and their moldings and films for) Polysulfones, uses RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, aromatic, cardo-; heat-resistant, ion-conductive aromatic polyethers and their moldings and films) Polysulfones, uses RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, aromatic; heat-resistant, ion-conductive aromatic polyethers and their moldings and films) Polyethers, uses RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polysulfone-, aromatic, cardo-; heat-resistant, ion-conductive aromatic polyethers and their moldings and films) Polyethers, uses RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polysulfone-, aromatic; heat-resistant, ionconductive arcmetic polyethers and their moldings and films)

483995-29-5P 483995-32-0P

483995-42-2P 483995-45-5P 483995-47-7P

483995-50-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (heat-resistant, ion-conductive

aromatic polyethers and their moldings and films)

80-07-9, 4,4'-Dichlorodiphenyl sulfone TТ

RL: RCT (Reactant); RACT (Reactant or reagent) (monomer preparation from; heat-resistant, ionconductive arcmetic polyethers and

their moldings and films)

51698-33-0P

films)

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) (monomer; heat-resistant, ion-conductive erometic polyethers and their moldings and

L73 ANSWER 14 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN 2002:778349 HCAPLUS Full-text ACCESSION NUMBER:

137:297409 DOCUMENT NUMBER:

TITLE . Solid polymer electrolyte fuel cell Asano, Yoichi; Nanaumi, Masaaki; Sohma, INVENTOR(S): Hiroshi; Kanaoka, Nagayuki; Saito, Nobuhiro;

Andou, Keisuke; Fukuda, Kaoru; Matsuo, Junji PATENT ASSIGNEE(S): Honda Giken Kogyo Kabushiki Kaisha, Japan PCT Int. Appl., 94 pp.

SOURCE:

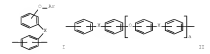
CODEN: PIXXD2 DOCUMENT TYPE: Patent Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002080294	A1	20021010	WO 2002-JP3256	
				2002
				0401
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JP 2002298868		20021011	.TP 2001-97801	
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JP 3779171		20060524		
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US 7208242	В2	20070424		\		
	B2	20070424				
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						0330
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			.TD	2001-106648	A	
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						0405
				<		
			WO	2002-JP3256	W	
						2002
						0401
				<		

ED Entered STN: 11 Oct 2002 GI



AB The fuel cell has a polymer electrolyte membrane held between a cathode and an anode, both having an ion condustor containing catalyst layer; where the electrolyte or the ion condustor in either or both electrodes is a sulfonated polyarylene having sulfonic acid group at side chains. Preferably, the electrolyte has a kinematic viscoelasticity 109-1011 Pa at 110°, and is a copolymer containing 30-95 mol% II [Ar = aryl group, X = -CO-, -COHH-, -(CP2)1-10-, -CO-, -SO-, or -SO-) and 5-30 mol% II (X may be different from each other, a = integer 0-3); and the ion conductive binder in the electrode has a kinematic viscoelasticity lower than that of the electrolyte, and is a copolymer containing 50-70mol% II and 30-560 mol% II (a = integer 22).

II 41206-07-99, sulfonated

RL: DEV (Device component use); PRP (Properties); USES (Uses) (structure and kinematic viscoelasticity of sulfonated polyarylenes for electrolyte and catalyst layer binders for fuel cells)

RN 41206-07-9 HCAPLUS

CN Poly(oxy-1,4-phenylene-9H-fluoren-9-ylidene-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)

IC ICM H01M008-02 ICS H01M004-86

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST fuel cell sulfonated polyarylene electrolyte kinematic

viscoelasticity; ion conductive binder

kinematic viscoelasticity fuel cell electrode

IT Polyketones

RL: DEV (Device component use); PRP (Properties); USES (Uses) (polyether-, aromatic, sulfonated; structure and kinematic viscoelasticity of sulfonated polyarylenes for electrolyte and catalyst layer binders for fuel cells)

T Polyethers, uses

RL: DEV (Device component use); PRP (Properties); USES (Uses) (polyketone-, aromatic, sulfonated; structure and kinematic viscoelasticity of sulfonated polyarylenes for electrolyte and catalyst layer binders for fuel cells)

IT 7440-06-4, Platinum, uses 41296-07-9D, sulfonated 197246-14-3

RL: DEV (Device component use); PRP (Properties); USES (Uses)
(structure and kinematic viscoelasticity of sulfonated

polyarylenes for electrolyte and catalyst layer binders for fuel cells)

REFERENCE COUNT:

14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L73 ANSWER 15 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2002:507113 HCAPLUS Full-text DOCUMENT NUMBER: 138:56948

TITLE: Application of different types of polyaryl-blend-membranes in DMFC

AUTHOR(S): Kerres, J.; Zhang, W.; Jorissen, L.; Gogel, V.
CORPORATE SOURCE: Institut fur Chemische Verfahrenstechnik
(ICVT), Universitat Stuttgart, Stuttgart,

Germany SOURCE: Journal

Journal of New Materials for Electrochemical Systems (2002), 5(2), 97-107

CODEN: JMESFQ; ISSN: 1480-2422

PUBLISHER: Journal of New Materials for Electrochemical

Systems
DOCUMENT TYPE: Journal
LANGUAGE: English

Entered STN: 08 Jul 2002 In this comparative study, the preparation and characterization and the direct methanol fuel cell (DMFC) application of ionically, covalently, and covalent-ionically crosslinked polyaryl-blend membranes is described. The proton-conductive component of the blend membranes consists of sulfonated poly(etherketones) (sPEK). Ionic crosslinked membranes were formed by mixing sPEK and two different basic PSU polymers, and covalently cross-linked membranes were prepared by mixing of sPEK with sulfonated PSU, where the covalent cross-links were formed by sulfinate-alkylation with 1,4diiodobutane. Covalently and ionically crosslinked blend membranes were formed by mixing sPEK with sulfonated PSU and a basic PSU polymer, where the crosslinking took place by tertiary basic N and sulfinate alkylation with α , o-diiodobutane. The polyaryl-blend membranes showed thermal stabilities between 250 and 270°. The covalently and the ionically crosslinked membranes show a homogeneous blend morphol., while the covalent-ionically crosslinked membrane was microphase-separated. The differently crosslinked membranes showed similar proton- conductivity and ion-exchange capacity but different swelling behavior at T=90°: the swelling degree (SW) of the covalently cross-linked membrane was only 50% of the SW of the two other membranes. The DMFC performance of the differently cross-linked membranes was similar and comparable with that of Nafion 105, although the MeOH permeability of the polyarylblend membranes was a factor 2 to 2.4 lower than that of Nafion 105. A better performance of the polyaryl-blend membranes was most probably prevented by a bad

connection between recast Nafion-containing electrodes and the membranes. IZ 28135-51-TD, Pl800, sulfonated, ion-exchanged RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(covalently- or ionically-crosslinked; prepns. of sulfonated ionomer blended membranes for use in direct methanol fuel cells)

RN 25135-51-7 HCAPLUS

CN Poly[oxy-1, 4-phenylenesulfonyl-1, 4-phenyleneoxy-1, 4-phenylene(1-methylethylidene)-1, 4-phenylene] (CA INDEX NAME)

IT 31694-16-3D, PEEK, sulfonated, ion-exchanged RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(crosslinked; prepns. of sulfonated ionomer blended membranes for use in direct methanol fuel cells)

RN 31694-16-3 HCAPLUS

CN Poly(oxy-1, 4-phenyleneoxy-1, 4-phenylenecarbonyl-1, 4-phenylene) (CA INDEX NAME)



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38-3 (Plastics Fabrication and Uses)
```

IT Polyketones

Polysulfones, uses

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES

(Uses) (polyether-, excmetic, sulfonated; prepns. of

sulfonated ionomer blended membranes for use in direct methanol fuel cells)

Polyethers, uses

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(polyketone-, aromatic, sulfonated; prepns. of

sulfonated ionomer blended membranes for use in direct methanol fuel cells)

Polyethers, uses

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(polysulfone-, aromatic, sulfonated; prepns. of sulfonated ionomer blended membranes for use in direct methanol fuel cells)

25135-51-7D, P 1800, sulfonated, ion-exchanged

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(covalently- or ionically-crosslinked; prepns. of sulfonated ionomer blended membranes for use in direct methanol fuel cells)

31694-16-3D, PEEK, sulfonated, ion-exchanged

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES

(crosslinked; prepns. of sulfonated ionomer blended membranes for use in direct methanol fuel cells)

THERE ARE 16 CITED REFERENCES AVAILABLE REFERENCE COUNT: 16 FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L73 ANSWER 16 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2001:846076 HCAPLUS Full-text DOCUMENT NUMBER: 136:102739

TITLE: Synthesis of highly sulfonated poly(arylene ether sulfone) random (statistical) copolymers

via direct polymerization AUTHOR(S): Wang, Feng; Hickner, Michael; Ji, Qing; Harrison, William; Mecham, Jeffrey;

Zawodzinski, Thomas A.; McGrath, James E. CORPORATE SOURCE: Department of Chemistry and Materials Research Institute (0344), Virginia Polytechnic

```
VA, 24061, USA
SOURCE .
                        Macromolecular Symposia (2001).
                         175(Polymerization Processes and Polymer
                        Materials II), 387-395
                         CODEN: MSYMEC; ISSN: 1022-1360
DUBLISHER .
                        Wiley-VCH Verlag GmbH
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
ED
    Entered STN: 21 Nov 2001
     Novel biphenol-based wholly aromatic poly (arylene ether sulfones) containing pendant
     sulfonate groups were prepared by direct aromatic nucleophilic substitution
     polycondensation of disodium 3,3'-disulfonate-4,4'-dichlorodiphenyl sulfone (SDCDPS),
     4,4'-dichlorodiphenylsulfone (DCDPS) and biphenol. Copolymn. proceeded quant. to high
     mol. weight in N-methyl-2-pyrrolidinone at 190°C in the presence of anhydrous potassium
     carbonate. Tough membranes were successfully cast from the control and the copolymers,
     which had a SDCDPS/DCDPS mole ratio of either 40:60 or 60:40 using N, N-
     dimethylactamide; the 100% SDCDPS homopolymer was water soluble. Short-term aging (30
     min) indicates that the desired acid form membranes are stable to 220°C in air and
     conductivity values at 25°C of 0.110 (40%) and 0.170 S/cm (60%) were measured, which
     are comparable to or higher than the state-of-the art fluorinated copolymer Nafion 1135
     control. The new copolymers, which contain ion conductivity sites on deactivated
     rings, are candidates as new polymeric electrolyte materials for proton exchange
     membrane (PEM) fuel cells. Further research comparing their membrane behavior to post-
     sulfonated systems is in progress.
    267877-35-0DP, reaction products with acids
     389600-31-1DP, reaction products with acids
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (synthesis of highly sulfonated poly(arylene ether sulfone) via
       direct polymerization)
RN
     267877-35-0 HCAPLUS
CN
     Benzenesulfonic acid, 3,3'-sulfonylbis[6-chloro-, sodium salt
     (1:2), polymer with [1,1'-biphenvl]-4,4'-diol and
     1,1'-sulfonylbis[4-chlorobenzene] (CA INDEX NAME)
    CM 1
    CRN 51698-33-0
     CMF C12 H8 C12 O8 S3 . 2 Na
          2 Na
     CM 2
    CRN 92-88-6
     CMF C12 H10 O2
```

CM 3 CRN 80-07-9 CMF C12 H8 C12 O2 S

RN 389600-31-1 HCAPLUS

CN Benzenesulfonic acid, 3,3'-sulfonylbis[6-chloro-, sodium salt (1:2), polymer with [1,1'-biphenyl]-4,4'-diol (CA INDEX NAME)

CM 1

CRN 51698-33-0

CMF C12 H8 C12 O8 S3 . 2 Na

●2 Na

CM 2

CRN 92-88-6 CMF C12 H10 O2

CC 35-5 (Chemistry of Synthetic High Polymers)

IT Polysulfones, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(polyether-, arcmatic; synthesis of highly

sulfonated poly(arylene ether sulfone) via direct polymerization)
IT Polysthexs, preparation

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(polysulfone-, aromatic; synthesis of highly sulfonated poly(arylene ether sulfone) via direct polymerization)

IT Electric conductivity Viscosity

(synthesis of highly sulfonated poly(arylene ether sulfone) via

direct polymerization)
267877-35-0DP, reaction products with acids

389800-31-1DP, reaction products with acids

RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation)
(synthesis of highly sulfonated poly(arylene ether sulfone) via

(synthesis of highly sulfonated poly(arylene ether sulfone) via direct polymerization)

REFERENCE COUNT: 20 THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L73 ANSWER 17 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 2001:169502 HCAPLUS Full-text

DOCUMENT NUMBER: 134:353824

TITLE: Synthesis of novel engineering polymers containing basic side groups and their

application in acid-base polymer blend membranes

AUTHOR(S): Kerres, J.; Ullrich, A.

CORPORATE SOURCE: Universitat Stuttgart, Institut fur Chemische Verfahrenstechnik, Stuttgart, D-70199, Germany

SOURCE: Separation and Purification Technology (

2001), 22 and 23(1-3), 1-15 CODEN: SPUTFP; ISSN: 1383-5866

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 12 Mar 2001

AB New modified PSU Udel containing N-basic side groups like pyridine and dimethylamino groups have been developed. The modified PSU was synthesized via (i) lithiation of PSU ortho to the sulfone bridge and (ii) reaction of the lithiated PSU with aromatic ketones like 2,2'-bipyridylketone, 4,4'-dimethylaminobenzophenone, aromatic aldehydes like 2-, 3-, and 4-pyridinealdehyde, and 4-N, N-diethylaminobenzaldehyde, and aromatic carboxylic acid esters like isonicotinic acid Et ester and 4-N,N-dimethylaminobenzoic acid Et ester. The basic PSU polymers were characterized via NMR, elemental anal., and thermogravimetry (TGA). Selected basic polymers were mixed with poly(etheretherketone) (PEEK) sulfonic acid to yield polymeric acid-base blends. The obtained blend membranes were characterized in terms of ionic conductivity by impedance spectroscopy, in terms of morphol. by transmission electron microscopy (TEM), and in terms of thermal stability by TGA. The acid-base blends show good ionic conductivities at ion-exchange capacities of ≥ 1 meq./q, and good thermal stabilities. The TEM investigations yielded the result that the acid-base-blends are miscible-no polymer-microphase separation could be observed

IT 31694-16-3D, PEEK, sulfonated

RN

RL: POF (Polymer in formulation); PRP (Properties); USES (Uses) (synthesis of novel engineering polymers containing basic side groups and application in acid-base polymer blend membranes) 31694-16-3 HCAPLUS

N Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)

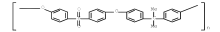


II 28135-81-7DP, Udel, lithiated, reaction products with
aromatic bases
RL: POF (Polymer in formulation); PRP (Properties); SPN (Synthetic
preparation); PREP (Preparation); USES (Uses)

(synthesis of novel engineering polymers containing basic side

groups and application in acid-base polymer blend membranes) 25135-51-7 HCAPLUS

Poly[oxv-1,4-phenylenesulfonyl-1,4-phenyleneoxv-1,4-phenylene(1methylethylidene)-1,4-phenylene] (CA INDEX NAME)



37-3 (Plastics Manufacture and Processing)

Polyketones

RM

RL: POF (Polymer in formulation); PRP (Properties); USES (Uses) (polyether-, aromatic; synthesis of novel

engineering polymers containing basic side groups and application in acid-base polymer blend membranes)

Polyethers, properties

RL: POF (Polymer in formulation): PRP (Properties): USES (Uses) (polyketone-, aromatic; synthesis of novel engineering

polymers containing basic side groups and application in acid-base polymer blend membranes)

31694-16-3D, PEEK, sulfonated

RL: POF (Polymer in formulation); PRP (Properties); USES (Uses) (synthesis of novel engineering polymers containing basic side

groups and application in acid-base polymer blend membranes) 25135-51-7DP, Udel, lithiated, reaction products with

aromatic bases

RL: POF (Polymer in formulation); PRP (Properties); SPN (Synthetic

preparation); PREP (Preparation); USES (Uses)

(synthesis of novel engineering polymers containing basic side groups and application in acid-base polymer blend membranes) REFERENCÉ COUNT:

THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L73 ANSWER 18 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1999:317794 HCAPLUS Full-text

DOCUMENT NUMBER: 131:102717

TITLE: How Dendrons Stiffen Polymer Chains: A SANS

Study

AUTHOR(S): Foerster, Stephan; Neubert, Ingo; Schlueter, A. Dieter; Lindner, Peter

CORPORATE SOURCE: Max-Planck-Institut fur Kolloid- und

Grenzflachenforschung, Potsdam-Golm, D-14424,

Germany

SOURCE . Macromolecules (1999), 32(12), 4043-4049

CODEN: MAMOBX; ISSN: 0024-9297

PUBLISHER: American Chemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 25 May 1999

AB The conformation of various polystyrene chains with first (G-1), second (G-2), and third generation (G-3) Frechet-type dendrons at the repeat unit was studied with smallangle neutron scattering. The increased d. of the attached dendrons leads to a systematically greater cross-sectional chain diameter (D). Bulky, high generation dendrons force the polymer backbone out of its all-trans conformation. The measured statistical Kuhn segment length initially increases in proportion to the chain diameter and then to a greater degree due to steric overcrowding and the concomitantly higher bending rigidity. The introduction of charges further leads to chain expansion and the development of interchain correlations. Sigh mol. weight (G-2) chains develop fully

excluded-volume chain properties with a Flory exponent of v = 0.57 and a critical exponent γ = 0.86 which is related to the enhancement of chain configurations with widely separated chain ends.

IT 181365-18-4 220118-09-2 220118-09-2D,

deprotected 229118-10-5 RL: PRP (Properties)

(G-1 dendrimer; chain stiffening by dendron increased d. in higher generation dendrimers studied by SANS)

RN 181365-18-4 HCAPLUS

CN Benzene, 1-[[2-(4-ethenylphenyl)ethoxy]methyl]-3,5-

bis(phenylmethoxy)-, homopolymer (9CI) (CA INDEX NAME)

CM

CRN 181365-14-0 CMF C31 H30 O3

RN 220118-09-2 HCAPLUS

CN Benzamide, N-[(4-ethenylphenyl)methyl]-3,5-bis[3-[(tetrahydro-2H-pyran-2-yl)oxy]propoxy]-, homopolymer (9CI) (CA INDEX NAME)

CM

CRN 220118-06-9 CMF C32 H43 N 07

RN 220118-09-2 HCAPLUS

CN Benzamide, N-[(4-ethenylphenyl)methyl]-3,5-bis[3-[(tetrahydro-2H-pyran-2-yl)oxylpropoxyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 220118-06-9

CMF C32 H43 N O7

RN 220118-10-5 HCAPLUS

CN Carbamic acid, N,N'=[5-[[((4-ethenylphenyl)methyl]amino]carbonyl]-1,3-phenylene]bis(oxy-3,1-propanediyl)]bis-, C,C'-bis[2-(trimethylsilyl)ethyl] ester, homopolymer (CA INDEX

NAME)

CRN 220118-07-0

CMF C34 H53 N3 O7 S12

PAGE 1-A

Me3Si_CH2_CH2_O____NH_ (CH2)3_O
H2O___CH

Me381_CH2_CH2_O_H_NH_(CH2)3_O H2C_CH__CH2_NH__U_C(CH2)3_NH__U_CCH2_NH_U_CCH2

PAGE 1-B

__CH2_SiMe3

IT 181365-20-8 220118-11-6 220118-11-6D,

deprotected RL: PRP (Properties)

(G-2 dendrimer; chain stiffening by dendron increased d. in higher generation dendrimers studied by SANS)

RN 181365-20-8 HCAPLUS

CN Benzene, 1,3-bis[[3,5-bis(phenylmethoxy)phenyl]methoxy]-5-[[2-(4-ethenylphenyl)ethoxy]methyl]-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 181365-15-1 CMF C59 H54 O7

PAGE 1-A

- RN 220118-11-6 HCAPLUS
- CN Benzamide, 3,5-bis[3-[[3,5-bis[3-[(tetrahydro-2H-pyran-2-y1)oxy]propoxy]benzoyl]amino]propoxy]-N-[(4-ethenylphenyl)methyl]-, homoplymer (9c1) (CA INDEX NAME)
 - CM
 - CRN 220118-05-8
 - CMF C68 H93 N3 O17

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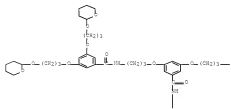
PAGE 1-B

PAGE 2-A



- RN 220118-11-6 HCAPLUS
- CN Benzamide, 3,5-bis[3-[[3,5-bis[3-[(tetrahydro-2H-pyran-2-yl)oxy]propoxy]benzoyl]amino]propoxy]-N-[(4-ethenylphenyl)methyl]-, homopolymer (9CI) (CA INDEX NAME)
 - CM 1
 - CRN 220118-05-8 CMF C68 H93 N3 017

PAGE 1-A



PAGE 1-B

PAGE 2-A

ΙT 181365-22-0 RL: PRP (Properties) (G-3 dendrimer; chain stiffening by dendron increased d. in

higher generation dendrimers studied by SANS) 181365-22-0 HCAPLUS

RN

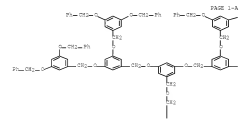
Benzene, 1,3-bis[[3,5-bis[[3,5-CN

bis(phenylmethoxy)phenyl]methoxy]phenyl]methoxy]-5-[[2-(4ethenylphenyl)ethoxy]methyl]-, homopolymer (9CI) (CA INDEX NAME)

CM

CRN 181365-16-2

CMF C115 H102 O15



_ O_ CH2_ Ph

PAGE 2-A

PAGE 1-B

36-2 (Physical Properties of Synthetic High Polymers)

TT Polyethers, properties

Polyethers, properties

RL: PRP (Properties)

(dendrimers; chain stiffening by dendron increased d. in higher generation dendrimers studied by SANS)

Polyethers, properties

Polyethers, properties

Polyethers, properties

RL: PRP (Properties)

(polyamide-, dendrimers; chain stiffening by dendron increased d. in higher generation dendrimers studied by SANS)

181365-18-4 220118-09-2 220118-09-2D,

deprotected 220118-10-5

RL: PRP (Properties)

(G-1 dendrimer; chain stiffening by dendron increased d. in higher generation dendrimers studied by SANS)

181365-20-8 220118-03-6 220118-11-6 220118-11-6D, deprotected

RL: PRP (Properties)

(G-2 dendrimer; chain stiffening by dendron increased d. in higher generation dendrimers studied by SANS)

181365-22-0

RL: PRP (Properties)

(G-3 dendrimer; chain stiffening by dendron increased d. in

higher generation dendrimers studied by SANS)

REFERENCE COUNT:

THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ACCESSION NUMBER:

L73 ANSWER 19 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN 1999:166547 HCAPLUS Full-text

DOCUMENT NUMBER: 130:224121 TITLE:

Composite solid polymer electrolyte membranes and casting or extrusion of a composite

membrane INVENTOR(S): Formato, Richard M.; Kovar, Robert F.; Osenar,

Paul; Landrau, Nelson Foster-Miller, Inc., USA PCT Int. Appl., 70 pp. PATENT ASSIGNEE(S): SOURCE: CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

PAT	TENT 1	10.			KIN	D -	DATE							NO.		Di	ATE
	9910				A1		1999	0304					us17	898			998 328
		CZ, JP, MG, SI, GH,	DE, KE, MK, SK, GM,	DK, KG, MN, SL, KE,	EE, KP, MW, TJ, LS,	ES, KR, MX, TM, MW,	BA, FI, KZ, NO, TR, SD,	GB, LC, NZ, TT, SZ,	GE, LK, PL, UA, UG,	BF GE LF PT UG ZV	I, R, F,	BY, GM, LS, RO, US, AT,	HU, LT, RU, UZ, BE,	ID, LU, SD, VN, CH,	IL, LV, SE, YU, CY,	IS, MD, SG, ZW DE,	
CA	2300	BJ,	CF,		CI,	CM,	GR, GA, 1999	GN,	GW,	MI	٠,	MR,	ΝE,	SN,	TD,		
											<-						998 828
	23009 9892				C A		2008 1999	0826 0316		AU	19	98-	9210	1			
											۷-						998 828
EP	1021	296			A1		2000	0726					9445	94			998
JP	R: 2001		FR, 31	GB,	IT, T	SE	2001	0911			20		5075	25			998
US	6248	169			В1		2001	0619		US	<- 19		2613	49		1	999
CA	2342	237			A1		2000	0420			<- 19		2342	237			303
WO	2000	0226	84		A2		2000	0420			19		US19	476			326 999
WO	2000						2000				<-						326
		CZ, IS, MD, SG,	DE, JP, MG, SI,	DK, KE, MK, SK,	EE, KG, MN, SL,	ES, KP, MW, TJ,	BA, FI, KR, MX, TM,	GB, KZ, NO, TR,	GE, LC, NZ, TT,	GE LF PI UZ	i, (,	GM, LR, PT, UG,	HR, LS, RO, US,	HU, LT, RU, UZ,	ID, LU, SD, VN,	IL, LV, SE, YU,	ZW
		DE, BF,	DK, BJ,	ES, CF,	FI, CG,	FR, CI,	SD, GB, CM,	GR, GA,	IE, GN,	II GV	Γ,	LU, ML,	MC, MR,	NL, NE,	PT,	SE,	TG
AU	2000	0234	15		A		2000	0501		AU	20	000-	2341	5			999 826

CA 23422	A1	20000504	CA 1999-2342221		
					1999
				<	0826
WO 20000	24796	A1	20000504	WO 1999-US19470	
					1999 0826
				<	0020
W:				BG, BR, BY, CA, CH, GE, GH, GM, HR, HU,	
				LC, LK, LR, LS, LT,	
				NZ, PL, PT, RO, RU,	
				TT, UA, UG, US, UZ,	
RW:				SZ, UG, ZW, AT, BE, IE, IT, LU, MC, NL,	
				GN, GW, ML, MR, NE,	
EP 11157				EP 1999-965719	
					1999
				<	0826
R:	AT, BE,	CH, DE,	DK, ES, FR,	GB, GR, IT, LI, LU,	NL, SE,
			LT, LV, FI,		
JP 20035	03510	T	20030128	JP 2000-578363	1000
					1999 0826
				<	0000
JP 20035	28420	T	20030924	JP 2000-576501	
					1999 0826
				<	0826
PRIORITY APPI	N. INFO.	:		US 1997-57233P	P
					1997
				<	0829
				WO 1998-US17898	W
					1998
					0828
				< US 1999-261349	A
				05 1333-201343	1999
					0303
				<	
				US 1999-262861	A 1999
					0303
				<	
				WO 1999-US19470	W 1000
					1999 0826
				<	5520
				WO 1999-US19476	W
					1999
				<	0826

ED Entered STN: 15 Mar 1999

RL: IMF (Industrial manufacture); POF (Polymer in formulation);
PRP (Properties); TEM (Technical or engineered material use); PREP

AB Composite solid polymer electrolyte membranes (SPEMs) include a porous polymer substrate interpenetrated with an ion- conducting material. The SPEMs are useful in electrochem, applications, including fuel cells, electrode separators, and electrodialysis. Thus, polybenzoxazole substrate film (solvent exchanged into IMP) was added to 5% solution containing sulfonated (75%) Radel R (I) and after 12 h placed into 20% solution of sulfonated I, and the composite film isolated, stretched, dried, and solvent extracted to give a film having resistance 0.056 Ω -cm2; vs. 0.203 for a Nafion 117 control film.

IT 25135-51-70P, Udel, sulfonated

(Preparation); USES (Uses)
(in composite solid polymer electrolyte membranes)

RN 25135-51-7 HCAPLUS

CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-1,4-phenylene(1-methylethylidene)-1,4-phenylene] (CA INDEX NAME)

IT 31694-16-3. PEEK

RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(in composite solid polymer electrolyte membranes)

RN 31694-16-3 HCAPLUS
CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene)

(CA INDEX NAME)

IC ICM B32B003-26

ICS B01D021-28; B01D024-00; B05D005-00; H01M008-10

Section cross-reference(s): 52, 66, 72

T ion conducting material composite electrolyte

membrane; porous polybenzoxazole film composite electrolyte
membrane; fuel cell composite electrolyte membrane;

electrodialysis composite electrolyte membrane; sulfonated polyether sulfone composite electrolyte membrane

IT Heat-resistant materials

Membranes, nonbiological

(blend of porous polymer substrate and ion

conducting material; composite solid polymer electrolyte membranes with low resistance, good strength and

heat resistance)

IT Polymer blends

RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(blend of porous polymer substrate and ion

conducting material; composite solid polymer

electrolyte membranes with low resistance, good strength and heat resistance)

IT Polysulfones, uses

Polysulfones, uses

RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(polyether-, aromatic; in composite solid

polymer electrolyte membranes)

IT Polyethers, uses

Polyethers, uses

RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical

```
or engineered material use): USES (Uses)
        (polysulfone-, aromatic; in composite solid polymer
        electrolyte membranes)
    25135-51-7DP, Udel, sulfonated 25667-42-9DP, Ultrason E,
     sulfonated 27380-27-4DP, Victrex pek, sulfonated
     154281-38-6DP, Radel R, sulfonated, sodium salts
     RL: IMF (Industrial manufacture); POF (Polymer in formulation);
     PRP (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (in composite solid polymer electrolyte membranes)
    24938-64-5, p-Phenylenediamine-terephthalic acid copolymer, sru
     25035-37-4, p-Phenylenediamine-terephthalic acid copolymer
     25190-62-9, Poly(1,4-phenylene) 27028-97-3, Polyphenylene
     sulfide sulfone 31694-16-3, PEEK 63496-24-2, Nafion ew
     1100
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical
     or engineered material use); USES (Uses)
        (in composite solid polymer electrolyte membranes)
REFERENCE COUNT:
                        3
                              THERE ARE 3 CITED REFERENCES AVAILABLE
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L73 ANSWER 20 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER: 1998:600307 HCAPLUS Full-text
                        129:284728
DOCUMENT NUMBER:
ORIGINAL REFERENCE NO.: 129:57877a,57880a
TITLE:
                       Manufacture of electrically insulating polymer
                       films for semiconductor devices
                       Kosuga, Maki
INVENTOR(S):
PATENT ASSIGNEE(S):
                      Oki Electric Industry Co., Ltd., Japan
Jpn. Kokai Tokkyo Koho, 11 pp.
SOURCE:
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO. KIND DATE APPLICATION NO.
                                                                DATE
                                           -----
    JP 10247646
                       A
                             19980914 JP 1997-50722
                                                                  1997
                                                                  0305
                                              <---
                        B2 20070905
    JP 3969779
PRIORITY APPLN. INFO.:
                                           JP 1997-50722
                                                                  1997
                                                                  0305
ED
    Entered STN: 22 Sep 1998
AB
     The elec. insulating films are manufactured by polymerization as a result of removal of
     hydrogen halides from (A) aromatic compds. having ≥1 (condensed) benzene rings and ≥1
     OH directly linked to the benzene rings and (B) compds. having ≥1 (condensed) benzene
     rings and ≥1 halogens directly linked to the benzene rings in the presence of basic
     catalysts at >80°. The Si-free polymers, e.g.,
     2,2'-bis(1-naphthol)-perfluorobiphenyl copolymer, etc., having 1% weight degradation
     temperature ≥400° and sp. inductive capacity ≤3.0 are useful for elec. insulating of
     wirings in ultra large scale integrated circuits.
IT 204764-92-1P, Perfluorobiphenyl-
    α.α.α'.α'-tetrakis(4-hydroxyphenyl)-p-
     xvlene copolymer 214079-56-8P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (preparation of elec. insulator aromatic polyether
       films by removal of hydrogen halides from hydroxy-containing aromatic
       monomers and halogenated aromatic monomers)
```

RN 204764-92-1 HCAPLUS

Phenol, 4,4',4'',4'''-(1,4-phenylenedimethylidyne)tetrakis-, polymer with 2,2',3,3',4,4',5,5',6,6'-decafluoro-1,1'-biphenyl (9CI) (CA INDEX NAME)

CM 1

CRN 18066-45-0 CMF C32 H26 O4

CM 2

CRN 434-90-2 CMF C12 F10

RN

214079-56-8 HCAPLUS Phenol, 4,4',4''-ethylidynetris-, polymer with CN octafluoronaphthalene (9CI) (CA INDEX NAME)

CM 1

CRN 27955-94-8

CMF C20 H18 O3

CM 2

CRN 313-72-4 CMF C10 F8



IC ICM H01L021-312

ICS C08L101-02; H01L021-768

CC 76-10 (Electric Phenomena)

Section cross-reference(s): 35, 38

ST elec insulating polymer manuf semiconductor device; condensation polymn removal hydrogen halide; arom polyether

elec insulator prepn; perfluorobiphenyl bisnaphthol copolymer

polyether elec insulator

IT Polymerization catalysts (basic compds.; preparation of elec. insulator aromatic

polyether films by removal of hydrogen halides from

hydroxy-containing aromatic monomers and halogenated aromatic monomers)
IT Diatomite

RL: TEM (Technical or engineered material use); USES (Uses)

(filters; for preparation of elec. insulator aromatic

polyether films by removal of hydrogen halides from

hydroxy-containing aromatic monomers and halogenated aromatic monomers)
IT Electric insulators

Heat-resistant materials

eat-resistant materials

(preparation of elec. insulator exometic polyether

films by removal of hydrogen halides from hydroxy-containing aromatic monomers and halogenated aromatic monomers)

IT Polyethers, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of elec. insulator aromatic polyether

films by removal of hydrogen halides from hydroxy-containing aromatic

monomers and halogenated aromatic monomers)

IT Semiconductor devices
(preparation of elec. insulator aromatic polyether

films by removal of hydrogen halides from hydroxy-containing aromatic monomers and halogenated aromatic monomers for)

IT 584-08-7P, Potassium carbonate

RL: IMF (Industrial manufacture); TEM (Technical or engineered

material use); PREP (Preparation); USES (Uses)

(polymerization catalysts; preparation of elec. insulator aromatic polyether films by removal of hydrogen halides from

hydroxy-containing aromatic monomers and halogenated aromatic monomers)

IT 204764-92-1P, Perfluorobiphenylα, α, α', α'-tetrakis(4-hydroxyphenyl)-p-

xylene copolymer 204910-54-3P 214079-56-8P

214079-57-9P, Perfluorobiphenyl-phloroglucinol copolymer

RL: IMF (Industrial manufacture); TEM (Technical or engineered

material use); PREP (Preparation); USES (Uses) (preparation of elec. insulator aromatic polyether

films by removal of hydrogen halides from hydroxy-containing aromatic monomers and halogenated aromatic monomers)

127-19-5, N,N-Dimethylacetamide

RL: NUU (Other use, unclassified); USES (Uses)

(solvents; preparation of elec. insulator aromatic

polyether films by removal of hydrogen halides from

hydroxy-containing aromatic monomers and halogenated aromatic monomers)

```
L73 ANSWER 21 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                        1997:653816 HCAPLUS Full-text
DOCUMENT NUMBER:
                         127:307963
ORIGINAL REFERENCE NO.:
                        127:60243a,60246a
                        Synthesis, properties and potential
TITLE .
                        applications of sulfo-pendent poly(arylene
                        ether ketones)
AUTHOR(S):
                        Venkatasubramanian, N.; Dean, Derrick R.;
                        Price, Gary E.; Arnold, Fred E.
CORPORATE SOURCE:
                        SYSTRAN Corporation, Dayton, OH, 45432, USA
SOURCE:
                        High Performance Polymers (1997),
                        9(3), 291-307
                        CODEN: HPPOEX; ISSN: 0954-0083
PUBLISHER:
                         Institute of Physics Publishing
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
   Entered STN: 15 Oct 1997
AB
     High mol. weight sulfo-pendent poly(arylene ether ketone) homopolymers and copolymers
     were synthesized with inherent viscosities ranging from 0.94 dL g-1 to 1.20 dL g-1 and
     glass transition temps. (Tg) in the range 190°-200°. Their potential use as
     transparent matrix hosts for second-order NLO (nonlinear optical) chromophores was
     explored from the point of view of obtaining monodisperse quest-host systems mediated
     by specific interaction between the sulfonic acid pendant of the polymer host and the
     basic functionality of the chromophore structure. Homogeneously dispersed, optically
     clear thin film composites were obtained for aromatic heterocyclic chromophores with
     electron-rich thienyl, N, N-dialkylamino or N, N-diphenylamino donors and a pyridyl
     acceptor in their mol. structures.
IT 197246-12-1P, 4,4'-Difluorodiphenyl ketone-hydroquinone
     2-potassium sulfone copolymer 197246-15-49,
     1.3-Bis(4-fluorobenzovl)benzene-hydroguinone 2-potassium sulfone
     copolymer 197246-20-1P, 4,4'-Difluorodiphenvl
     ketone-hydroquinone-hydroquinone 2-potassium sulfone copolymer
     197246-21-2P, 1,3-Bis(4-fluorobenzoyl)benzene-hydroquinone-
     hydroquinone 2-potassium sulfone copolymer
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (intermediate; synthesis, properties and potential applications
       of sulfo-pendent poly(arylene ether ketones))
     197246-12-1 HCAPLUS
CM
     Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer
    with bis(4-fluorophenyl)methanone (9CI) (CA INDEX NAME)
    CM
    CRN 21799-87-1
    CMF C6 H6 O5 S . K
```

CM 2

CRN 345-92-6 CMF C13 H8 F2 O

RN 197246-15-4 HCAPLUS

CN Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer with 1,3-phenylenebis[(4-fluorophenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 108464-88-6 CMF C20 H12 F2 O2



CM 2

CRN 21799-87-1 CMF C6 H6 O5 S . K



• 3

RN 197246-20-1 HCAPLUS

CN Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer with 1,4-benzenediol and bis(4-fluorophenyl)methanone (9CI) (CA INDEX NAME)

CM 1

CRN 21799-87-1

CMF C6 H6 O5 S . K

■ K

CM 2

CRN 345-92-6 CMF C13 H8 F2 O

CM 3

CRN 123-31-9 CMF C6 H6 O2

RN 197246-21-2 HCAPLUS

CN Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer with 1,4-benzenediol and 1,3-phenylenebis[(4fluorophenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 108464-88-6 CMF C20 H12 F2 O2



CM 2

CRN 21799-87-1 CMF C6 H6 O5 S . K

CM 3 CRN 123-31-9 CMF C6 H6 O2

2-potassium sulfone copolymer, acidified 197246-15-4DP, 1,3-Bis(4-fluorobenzoyl)benzene-hydroquinone 2-potassium sulfone copolymer, acidified 197246-20-1DP, 4,4'-Difluorodiphenyl ketone-hydroguinone-hydroguinone 2-potassium sulfone copolymer, acidified 197246-21-2DP, 1,3-Bis(4-fluorobenzoyl)benzene-hydroquinone-hydroquinone 2-potassium sulfone copolymer, acidified RL: POF (Polymer in formulation); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (synthesis, properties and potential applications of sulfo-pendent poly(arylene ether ketones)) RN 197246-12-1 HCAPLUS CN Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer with bis(4-fluorophenyl)methanone (9CI) (CA INDEX NAME) CM CRN 21799-87-1 CMF C6 H6 O5 S . K

197246-12-1DP, 4,4'-Difluorodiphenyl ketone-hydroquinone

• 2

CM 2

CRN 345-92-6 CMF C13 H8 F2 O

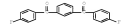


RN 197246-15-4 HCAPLUS

CN Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer with 1,3-phenylenebis[(4-fluorophenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 108464-88-6 CMF C20 H12 F2 O2



CM 2

CRN 21799-87-1 CMF C6 H6 O5 S . K



•

RN 197246-20-1 HCAPLUS

CN Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer with 1,4-benzenediol and bis(4-fluorophenyl)methanone (9CI) (CA INDEX NAME)

CM 1

CRN 21799-87-1 CMF C6 H6 O5 S . K

● K

CM 2

CRN 345-92-6 CMF C13 H8 F2 O

CM 3

CRN 123-31-9 CMF C6 H6 O2

RN 197246-21-2 HCAPLUS

CN Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt, polymer with 1,4-benzenediol and 1,3-phenylenebis[(4fluorophenyl)methanone] (9CI) (CA INDEX NAME)

CM 1

CRN 108464-88-6 CMF C20 H12 F2 O2



CM 2

CRN 21799-87-1 CMF C6 H6 O5 S . K



CM 3

CRN 123-31-9 CMF C6 H6 O2



CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 35

ST polyarylene polyether polyketone sulfo pendent prepn; nonlinear optical chromophore aros polyether polyketone
IT 197246-12-19, 4,4'-Diffuorodiphenyl ketone-hydroquinone

2-potassium sulfone copolymer 197246-13-2P 197246-15-4P , 1,3-Bis(4-fluorobenzoy1)benzene-hydroquinone 2-potassium sulfone copolymer 197246-16-5P, 1,3-Bis(4-fluorobenzoy1)benzene-

hydroquinone 2-potassium sulfone copolymer, sru 197246-20-19, 4,4'-Difluorodiphenyl ketone-hydroquinone-hydroquinone 2-potassium sulfone copolymer

197246-21-2P, 1,3-Bis(4-fluorobenzoyl)benzene-hydroquinonehydroquinone 2-potassium sulfone copolymer

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(intermediate; synthesis, properties and potential applications of sulfo-pendent poly(arylene ether ketones))

IT 197246-12-10P, 4,4'-Diffluorodiphenyl ketone-hydroquinone 2-potassium sulfone copolymer, acidified 197246-14-3P, 4,4'-Diffluorodiphenyl ketone-hydroquinone 2-potassium sulfone

copolymer, acidified sru 197246-15-4DP, 1,3-Bis(4-fluorobenzoyl)benzene-hydroquinone 2-potassium sulfone

copolymer, acidified 197246-18-7P, 1,3-Bis(4-fluorobenzoy))benzene-hydroquinone 2-potassium sulfone copolymer, acidified sru 197246-20-1DP,

4,4'-Difluorodiphenyl ketone-hydroquinone-hydroquinone 2-potassium sulfone copolymer, acidified 197246-21-2DP,

1,3-Bis(4-fluorobenzoyl)benzene-hydroquinone-hydroquinone 2-potassium sulfone copolymer, acidified

RL: POF (Polymer in formulation); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(synthesis, properties and potential applications of sulfo-pendent poly(arylene ether ketones))

sulfo-pendent poly(arylene ether ketones))
REFERENCE COUNT: 19 THERE ARE 19 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS AVAILABLE
IN THE RE FORMAT

L73 ANSWER 22 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1997:621197 HCAPLUS Full-text DOCUMENT NUMBER: 127:339789

DOCUMENT NUMBER: 127:339789
ORIGINAL REFERENCE NO.: 127:66571a,66574a

TITLE: Poly(arylene ethers) as low dielectric

constant materials for ULSI [ultra large-scale integration] interconnect

applications

AUTHOR(S): Vrtis, Raymond N.; Heap, Kelly A.; Burgoyne,

William F.: Robeson, Lloyd M.

CORPORATE SOURCE: Schumacher, Carlsbad, CA, 92009, USA
SOURCE: Materials Research Society Symposium

Proceedings (1997),

443 (Low-Dielectric Constant Materials II),

171-176

CODEN: MRSPDH; ISSN: 0272-9172

PUBLISHER: Materials Research Society
DOCUMENT TYPE: Journal

LANGUAGE: English
ED Entered STN: 29 Sep 1997

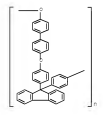
AB Poly(arylene ethers) are low-dielec.-constant organic spin on materials. PAE-2, which is a non-fluorinated poly(arylene ether), exhibited a dielec. constant <3.0, thermal stability >425°, as well as excellent adhesion to Si, SiO2, and Al. These were the major attributes which makes it a very attractive candidate for integration as an interlevel or inter-metal dielec. material (ILD). In addition, PAE-2 can successfully fill small feature sizes with good planarity. Material properties including dielec constant, thermal stability, moisture absorption, and mech anal. were discussed.

IT 197923-27-6, PAE 2 RL: DEV (Device component us

RL: DEV (Device component use); PRP (Properties); USES (Uses) (poly(arylene ethers) as low-dielec.-constant materials for ULSI interconnect applications)

RN 197923-27-6 HCAPLUS

CN Poly(oxy[1,1'-biphenyl]-4,4'-diyloxy-1,4-phenylene-9H-fluoren-9ylidene-1,4-phenylene) (CA INDEX NAME)



CC 76-3 (Electric Phenomena)

Section cross-reference(s): 36, 38

IT Polyethers, properties

RL: DEV (Device component use); PRP (Properties); USES (Uses) (aromatic, coating; poly(arylene ethers) as low-dielec.-constant materials for ULSI interconnect

applications) T 197923-27-6, PAE 2

RL: DEV (Device component use); PRP (Properties); USES (Uses) (poly(arylene ethers) as low-dielec.-constant materials for ULSI interconnect applications)

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L73 ANSWER 23 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1994:299586 HCAPLUS Full-text DOCUMENT NUMBER: 120:299586

DOCUMENT NUMBER: 120:299586 ORIGINAL REFERENCE NO.: 120:52811a,52814a

TITLE: Thiophene-based polymers

INVENTOR(S): Samulski, Edward T.; DeSimone, Joseph M.

PATENT ASSIGNEE(S): University of North Carolina, Chapel Hill, USA SOURCE: U.S., 16 pp.

U.S., 16 pp. CODEN: USXXAM Petent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DOCUMENT TYPE:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				-
US 5266677	A	19931130	US 1992-888921	
				1992
				0527
			<	
US 5354836	A	19941011	US 1993-116000	
				1993
				0902
			<	
US 5420224	A	19950530	US 1994-212345	
				1994
				0311
			<	
PRIORITY APPLN. INFO.:			US 1992-888921	A3
				1992
				0527
			<	
			US 1993-116000	A3
				1993
				0902
			<	

ED Entered STN: 11 Jun 1994

AB Poly(arylene ether)ketones, polyamides, and poly(benzoxazoles) that contain thiophene rings within the aromatic polymer backbone are disclosed, along with fibers, films, and other articles manufactured therefrom. Thus, heating 0.005 mol p-phenylenediamine with 0.005 mol 2,5-thophene diacid and 0.01 mol tri-Ph phosphate in a mixture containing 50 mL NMP, 10 mL pyridine, 3 g cacl2, and 1 g Lic1 at 115 ° under N for 2.5 h gave a polymer having inherent viscosity (0.5 g/dl in concentrate H2304, 25°) 2.05 dl/g, which exhibited thermal and thermooxidative stability comparable to that of poly(p-phenylene terephthalamide).

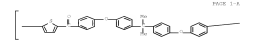
IT 136974-67-9P

RL: PREP (Preparation)

(preparation of, heat-resistant)

RN 136974-67-9 HCAPLUS

CN Poly[2,5-thiophenediylcarbonyl-1,4-phenyleneoxy-1,4-phenylene (1-methylethylidene)-1,4-phenyleneoxy-1,4-phenylenecarbonyl] (9CI) (CA INDEX NAME)



PAGE 1-B



ICM C08G075-00

ICS C08G073-10; C08G069-00

INCL 528310000

35-5 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 40, 75

IT Polyketones

REFERENCE COUNT:

RL: PREP (Preparation)

(polyether-, aromatic, thiophene ring-containing,

preparation of) TT

Polyethers, preparation RL: PREP (Preparation)

(polyketone-, aromatic, thiophene ring-containing, preparation of)

136974-67-99 136999-92-3P 142320-79-4P 142320-80-7P RL: PREP (Preparation)

(preparation of, heat-resistant)

136653-88-8P 146736-28-9P

RL: PREP (Preparation)

(preparation of, liquid crystals, for ultra-high

strength fibers)

THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L73 ANSWER 24 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1993:450633 HCAPLUS Full-text

22

DOCUMENT NUMBER: 119:50633 ORIGINAL REFERENCE NO.: 119:9201a,9204a

TITLE:

Thermoplastic resin compositions with reduced elution of ions

INVENTOR(S): Kojima, Eiji

PATENT ASSIGNEE(S): Sekisui Chemical Co. Ltd., Japan

SOURCE: Jpn. Kokai Tokkvo Koho, 8 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 04348163	A	19921203	JP 1991-121242	
					1991
					0527
				<	
PRIO	RITY APPLN. INFO.:			JP 1991-121242	
					1991
					0527

ED Entered STN: 07 Aug 1993

- AB The title compns., suitable for use in contact with ultrahigh-purity water, comprise thermoplastic resins and water-insol. chelating agents with m.p. 2100° selected from methylenedicarboxylic acid disalicyloylhydrazide, M.N'-bis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionyl)hydrazine, and N.N'-di-2-naphthyl-p-phenylenediamine. The thermoplastic resins may be fluoropolymers, polytholphenylenes, polyether-polyketones, PEEK, or amorphous resins with glass transition temperature 2100°. Thus, a blend of 100 parts Neoflon PFA AP-210 (fluoropolymer) and 2 parts Mark ChA 6 was injection-molded at 350° to give a 1-mm plate, which was washed successively with Triclene, MeOH, and ultrahigh -purity water, and immersed in ultrahigh-purity water with elec. conductivity 0.5 µ5/cm in a Teflon bottle at 80° for 7 days. The water showed elec. conductivity 10.4 µ5/cm, vs. 15.5 µ5/cm for blank.
- IT 28139-51-7, Udol P 1700 25667-42-9, Victrex PES
 4800G 25839-81-0, Radel A 100 27380-27-4,
 Victrex PEX 2209 31694-16-3, Victrex PEEK 450G
 61128-24-3, Ulten 1000
 RL: PEP (Physical, engineering or chemical process); PROC
 (Process)

(moldings, containing chelating agents, with reduced ion elution, for use in contact with ultrahigh-purity water)

- RN 25135-51-7 HCAPLUS
- CN Poly[oxy-1, 4-phenylenesulfonyl-1, 4-phenyleneoxy-1, 4-phenylene(1-methylethylidene)-1, 4-phenylene] (CA INDEX NAME)

- RN 25667-42-9 HCAPLUS
- CN Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene) (CA INDEX NAME)

- RN 25839-81-0 HCAPLUS
- CN Poly(oxy[1,1'-biphenyl]-4,4'-diyloxy-1,4-phenylenesulfonyl-1,4-phenylene) (CA INDEX NAME)

- RN 27380-27-4 HCAPLUS
- CN Poly(oxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)

- RN 31694-16-3 HCAPLUS
- CN Poly(oxy-1, 4-phenyleneoxy-1, 4-phenylenecarbony1-1, 4-phenylene) (CA INDEX NAME)

- RN 61128-24-3 HCAPLUS
- CN Poly[(1,3-dihydro-1,3-dioxo-2H-isoindole-5,2-diyl)-1,3-phenylene(1,3-dihydro-1,3-dioxo-2H-isoindole-2,5-diyl)oxy-1,4-phenylene(1-methylethylidene)-1,4-phenyleneoxy] (CA INDEX NAME)

PAGE 1-B

- __ 17
- CC 37-6 (Plastics Manufacture and Processing)
- ST thermoplastic molding ion elution redn; chelate thermoplastic ion elution redn; fluoropolymer chelate ion elution redn; polythiophenylene chelate ion elution redn; polyetherpolyketone chelate ion elution redn; amorphous polymer ion elution redn
- IT Polymers, uses
 - RL: USES (Uses)
 (amorphous, moldings, containing chelating agents, with reduced

```
ion elution, for use in contact with ultrahigh
   -purity water)
Fluoropolymers
Polysulfones, uses
Polythiophenylenes
RL: PEP (Physical, engineering or chemical process); PROC
   (moldings, containing chelating agents, with reduced ion
   elution, for use in contact with ultrahigh-purity
   water)
Chelating agents
   (thermoplastic moldings containing, with reduced ion
   elution, for use in contact with ultrahigh-purity
   water)
Polyimides, uses
Polyketones
Polysulfones, uses
RL: PEP (Physical, engineering or chemical process); PROC
(Process)
   (polyether-, moldings, containing chelating agents, with reduced
   ion elution, for use in contact with ultrahigh
   -purity water)
Polyethers, uses
RL: PEP (Physical, engineering or chemical process); PROC
(Process)
   (polyimide-, moldings, containing chelating agents, with reduced
   ion elution, for use in contact with ultrahigh
   -purity water)
Polyethers, uses
RL: PEP (Physical, engineering or chemical process); PROC
(Process)
   (polyketone-, moldings, containing chelating agents, with reduced
   ion elution, for use in contact with ultrahigh
   -purity water)
Polyethers, uses
RL: PEP (Physical, engineering or chemical process); PROC
   (polysulfone-, moldings, containing chelating agents, with reduced
   ion elution, for use in contact with ultrahigh
   -purity water)
Plastics, molded
RL: PEP (Physical, engineering or chemical process); PROC
(Process)
   (thermo-, moldings, containing chelating agents, with reduced
   ion elution, for use in contact with ultrahigh
   -purity water)
9002-83-9, Chlorotrifluoroethylene polymer
Vinylidene fluoride polymer 25038-71-5,
Ethylene-tetrafluoroethylene copolymer
                                         25067-11-2,
Hexafluoropropylene-tetrafluoroethylene copolymer
25135-51-7, Udel P 1700 25667-42-9, Victrex PES
4800G 25839-81-0, Radel A 100 27380-27-4,
Victrex PEK 220P 31694-16-3, Victrex PEEK 450G
61128-24-3, Ultem 1000 103812-94-8, Neoflon PFA AP-210
148709-21-1, Fortron KSP-T 300
RL: PEP (Physical, engineering or chemical process); PROC
   (moldings, containing chelating agents, with reduced ion
   elution, for use in contact with ultrahigh-purity
   water)
93-46-9, Nocrac White 32687-78-8, Irganox MD 1024 36411-52-6,
Mark CDA 1 63245-38-5, Mark CDA 6
RL: USES (Uses)
   (thermoplastic moldings containing, with reduced ion
   elution, for use in contact with ultrahigh-purity
   water)
```

TT

IT

TT

L73 ANSWER 25 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1993:235053 HCAPLUS Full-text

DOCUMENT NUMBER: 118:235053 ORIGINAL REFERENCE NO.: 118:40729a,40732a

TITLE: Modification of high temperature and high performance polymers for implantation

AUTHOR(S): Wang, Yongqiang; Mohite, S. S.; Bridwell, L.

B.; Giedd, R. E.; Sofield, C. J. CORPORATE SOURCE: Cent. Sci. Res., Southwest Missouri State

Univ., Springfield, MO, 65804, USA SOURCE: Journal of Materials Research (1993

), 8(2), 388-402

CODEN: JMREEE: ISSN: 0884-2914

DOCUMENT TYPE: Journal

LANGUAGE: English Entered STN: 12 Jun 1993

Several polymers with high temperature and high performance properties were modified by ion implantation. Ions of As and Xe with energies of 50 keV and 180 keV were implanted in the dose range 1015-1017 ions/cm2. Elec. conductivities of these originally insulating polymers were greatly enhanced after the ion implantation. Structural and compositional changes that accompanied these elec. enhancements were observed using IR and Raman spectroscopy, SEM, Rutherford backscattering spectroscopy, and elastic recoil detection anal. High-resolution data revealed a 2-component conductivity that depended on both 1-dimensional and 3-dimensional variable range hopping (VRH). For lightly damaged samples (e.g., 1015 ions/cm2) the 1-dimensional VRH was dominant, whereas for highly damaged samples (e.g., 1017 ions/cm2) the 3-dimensional VRH dominated.

31694-16-3, PEEK 85339-93-1 146572-75-0 146786-94-9

RL: PRP (Properties)

(ion implantation in, elec. conductivity enhancements and structural changes in relation to)

RM 31694-16-3 HCAPLUS

CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)

85339-93-1 HCAPLUS DM

1H-Isoindole-5-carboxylic acid.

2-(4-carboxyphenyl)-2,3-dihydro-1,3-dioxo-, polymer with 4, 4'-[(1-methylethylidene)bis(4,1-phenyleneoxy)]bis[benzenamine]

(9CI) (CA INDEX NAME)

CM 1

CRN 13080-86-9

CMF C27 H26 N2 O2

CM 2

CRN 7702-03-6 CMF C16 H9 N O6

RN 146572-75-0 HCAPLUS

CN Polyf(1,3-dihydro-1,3-dioxo-2H-iooindole-2,5-diyl)carbonyl(1,3-dihydro-1,3-dioxo-2H-iooindole-5,2-diyl)(2-oxo-1,2-ethanediyl)imino-1,4-phenyleneoxy-1,4-phenylene(1,-methylethylidene)-1,4-phenyleneoxy-1,4-phenyleneimino(1-oxo-1,2-ethanediyl))(9(1)(CA INDEX NAME)

PAGE 1-A

PAGE 1-B

RN 146786-94-9 HCAPLUS

IH-Isoindole-5-carboxylic acid,
2-(4-carboxyphenyl)-2,3-dihydro-1,3-dioxo-, polymer with
4,4'-[sulfonylbis(4,1-phenyleneoxy)]bis[benzenamine] (9CI) (CA
INDEX NAME)

CM 1

CRN 13080-89-2

CMF C24 H20 N2 O4 S

CM

CRN 7702-03-6 CMF C16 H9 N O6

```
37-5 (Plastics Manufacture and Processing)
```

ion implantation elec cond polymer

Polyimides, properties IT

RL: PRP (Properties)

(polyamide-polyether-, aromatic, ion implantation in, elec. conductivity enhancements and structural

changes in relation to)

Polysulfones, properties

RL: PRP (Properties)

(polyamide-polyether-polyimide-, aromatic, ion

implantation in, elec. conductivity enhancements and structural changes in relation to)

Polyimides, properties

RL: PRP (Properties)

(polyamide-polyether-polysulfone-, aromatic,

ion implantation in, elec. conductivity enhancements and structural changes in relation to)

Polyamides, properties

RL: PRP (Properties)

(polyether-polyimide-, arcmatic, ion

implantation in, elec. conductivity enhancements and structural

changes in relation to) Polyamides, properties

RL: PRP (Properties)

(polyether-polyimide-polysulfone-, aromatic,

ion implantation in, elec. conductivity enhancements and structural changes in relation to)

тт 25667-42-9 31694-16-3, PEEK 85339-93-1

129334-33-4 146572-74-9 146572-75-0

146786-94-9 146786-95-0

RL: PRP (Properties)

(ion implantation in, elec. conductivity enhancements and structural changes in relation to)

L73 ANSWER 26 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1992:652516 HCAPLUS Full-text

DOCUMENT NUMBER: 117:252516

ORIGINAL REFERENCE NO.: 117:43723a,43726a

TITLE: Thermoplastic resin compositions with low

ion elution

INVENTOR(S): Kojima, Yoshiji PATENT ASSIGNEE(S):

Sekisui Chemical Co. Ltd., Japan Jpn. Kokai Tokkvo Koho, 7 pp.

DOCUMENT TYPE: LANGUAGE .

SOURCE:

Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. KIND DATE APPLICATION NO. DATE JP 04110352 Z. 19920410 JP 1990-230342 1990

CODEN: JKXXAF

Detent

0830 PRIORITY APPLN. INFO.: JP 1990-230342

1990 0830

ED Entered STN: 26 Dec 1992

AB The title compns. especially useful in storage and transportation of ultrahigh-purity water comprise an amorphous thermoplastic resin (glass temperature ≥100°) which contains an inorg. OH-type amion exchanger and/or an inorg. H-type cation exchanger. Mixing polysulfone (Udel P1700, glass temperature 190°) 100, Zr phosphate 1, and Zr oxide hydrate 1 part and melt kneading at 360° gave a 1-mm resin plate, which was sequentially washed with triclene, MeOH, and ultrapure water. The plate after soaking 7 days at 80° in ultrapure water resulted in water with elec. conductivity 15.7 μ S/cm, vs 22.0 without the ion exchangers.

25135-51-7 25667-42-9 25839-81-0, Radel A 100 61128-24-3, Ultem 1000

RL: USES (Uses)

(compns., containing H-type and OH-type ion exchangers, for storage and transportation of ultrapure water)

RN

25135-51-7 HCAPLUS Poly[oxy-1, 4-phenylenesulfonyl-1, 4-phenyleneoxy-1, 4-phenylene(1-

methylethylidene)-1,4-phenylene] (CA INDEX NAME)

RN 25667-42-9 HCAPLUS

CN Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene) (CA INDEX NAME)

25839-81-0 HCAPLUS

CN Poly(oxy[1,1'-biphenyl]-4,4'-diyloxy-1,4-phenylenesulfonyl-1,4phenylene) (CA INDEX NAME)

RN 61128-24-3 HCAPLUS

CN Poly[(1,3-dihydro-1,3-dioxo-2H-isoindole-5,2-diyl)-1,3-phenylene(1,3-dihydro-1,3-dioxo-2H-isoindole-2,5-diyl)oxy-1,4-phenylene(1-methylethylidene)-1,4-phenyleneoxyl (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

IC ICM C08L101-00

ICS C08K003-22; C08K003-24; C08K003-32; C08L079-08; C08L081-06

CC 37-6 (Plastics Manufacture and Processing)

Section cross-reference(s): 61

ST thermoplastic resin low ion elution; water ultrapure

storage transportation resin; polysulfone ion exchanger ultrapure water; zirconium oxide polysulfone resin ion

IT Cation exchangers

(inorg., H-type, thermoplastic resins containing, for storage and transportation of ultrapure water)

IT Anion exchangers

(inorg., OH-type, thermoplastic resins containing, for storage and transportation of ultrapure water)

IT Polysulfones, uses

RL: USES (Uses)
(aromatic, compns., containing H-type and OH-type ion

exchangers, for storage and transportation of ultrapure water)

IT Polyimides, uses

Polysulfones, uses

RL: USES (Uses)

(polyether-, compns., containing H-type and OH-type ion exchangers, for storage and transportation of ultrapure water)

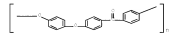
IT Polyethers, uses

RL: USES (Uses)

(polyimide-, compns., containing H-type and OH-type ion

```
10/554,707-296276-EIC SEARCH
        exchangers, for storage and transportation of ultrapure water)
     Polyethers, uses
     RL: USES (Uses)
        (polysulfone-, compns., containing H-type and OH-type ion
        exchangers, for storage and transportation of ultrapure water)
     25135-51-7 25667-42-9 25839-81-0,
     Radel A 100 61128-24-3, Ultem 1000
     RL: USES (Uses)
        (compns., containing H-type and OH-type ion exchangers,
        for storage and transportation of ultrapure water)
     7732-18-5, Water, properties
     RL: PRP (Properties)
        (ultrapure, storage and transportation of, low ion
        -elution thermoplastic resins for)
L73 ANSWER 27 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                         1992:512951 HCAPLUS Full-text
DOCUMENT NUMBER:
                          117:112951
ORIGINAL REFERENCE NO.:
                         117:19711a,19714a
TITLE:
                          Process development and characterization of
                          ultrabigh-modulus, drapable
                          graphite/thermoplastic composites for space
                          applications
AUTHOR(S):
                          Blair, Christopher; Jensen, Gary A.
CORPORATE SOURCE:
                          Lockheed Missiles and Space Co., Sunnyvale,
                          CA, 94088, USA
SOURCE:
                          International SAMPE Symposium and Exhibition (
                          1992), 37(Mater. Work. You 21st
                          Century), 115-27
                          CODEN: ISSEEG; ISSN: 0891-0138
DOCUMENT TYPE:
                          Journal
LANGUAGE:
                          English
     Entered STN: 20 Sep 1992
     Composites of ultrahigh-modulus graphite fiber with PEEK or Vectran polyester were
     prepared for use in laminates for spacecraft. Laminates could be made by layup methods similar to those used for epoxy composites. The laminates have high stiffness, high
     dimensional stability, and low water absorption.
     31694-16-3P, PEEK
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (ultrabigh-modulus graphite fiber composites, preparation,
        processing, and properties of)
RM
     31694-16-3 HCAPLUS
```

CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbony1-1,4-phenylene) (CA INDEX NAME)



38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 37

PEEK graphite composite laminate; polyester graphite composite laminate; ultrahigh modulus graphite composite spacecraft

Adsorption

(of water, by ultrahigh-modulus graphite

fiber-polymer composites, dimensional stability in relation to) Space vehicles

(ultrabigh-modulus graphite fiber composites for)

Polvesters, miscellaneous

RL: SPN (Synthetic preparation); PREP (Preparation) (ultrabion-modulus graphite fiber composites, preparation, processing, and properties of)

Polyketones

RL: SPN (Synthetic preparation); PREP (Preparation)

(polyether-, aromatic, ultrahigh

-modulus graphite fiber composites, preparation, processing, and properties of)

Polyethers, miscellaneous

RL: SPN (Synthetic preparation); PREP (Preparation) (polyketone-, axomatic, ultrahigh-modulus

graphite fiber composites, preparation, processing, and properties of)

7732-18-5, Water, properties

RL: PRP (Properties) (absorption of, by ultrahigh-modulus graphite

fiber-polymer composites)

31694-16-3P, PEEK 81843-52-9P, Vectran

RL: SPN (Synthetic preparation); PREP (Preparation)

(ultrahigh-modulus graphite fiber composites, preparation, processing, and properties of)

L73 AMSWER 28 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN 1992:256216 HCAPLUS Full-text ACCESSION NUMBER: 116:256216

DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 116:43465a,43468a

TITLE: Ion beam modification of polymers

AUTHOR(S): Sofield, C. J.; Sugden, S.; Bedell, C. J.;

Graves, P. R.; Bridwell, L. B. CORPORATE SOURCE: Harwell Lab., AEA Technol., Didcot/Oxon., OX11

ORA, UK

SOURCE . Nuclear Instruments & Methods in Physics

Research, Section B: Beam Interactions with

Materials and Atoms (1992),

B67(1-4), 432-7 CODEN: NIMBEU: ISSN: 0168-583X

DOCUMENT TYPE: Journal

LANGUAGE: English Entered STN: 27 Jun 1992 ED

Ion beam-modification of PEEK leads to the production of a damaged graphite layer on AB the surface, which increases the elec. conductivity of the polymer. The structure of this carbonaceous layer is studied using a Raman microprobe. The highest energy ions used had sufficient range so that the damaged layer could be sectioned at a shallow angle and Raman spectra obtained at varying depths along the ion implant range. Two kinds of carbonaceous material, diamondlike and graphitic C, are formed depending on the deposition energy of the damaging ion. This is discussed with reference to a track formation model, and an energy threshold for graphitization is derived.

ΙT 31694-16-3, PEEK

RL: PRP (Properties)

(ion beam-modification of surface of, structure of carbonaceous

layer formed by, elec. conductivity in relation to)

RM 31694-16-3 HCAPLUS

CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)

```
Section cross-reference(s): 36, 38, 76
    PEEK radiochem modification elec cond; ion beam modification PEEK
     cond; graphitization PEEK surface elec cond; surface structure
     PEEK ion beam; erom polyether polyketone
     radiochem modification
    Graphitization
        (of PEEK surface, by ion beams, elec. conductivity
       in relation to)
     Electric conductivity and conduction
        (of PEEK, ion beam modification effect on)
     Polyketones
     RL: PRP (Properties)
        (polyether-, aromatic, ion beam-modification
        of surface of, structure of carbonaceous layer formed by, elec.
        conductivity in relation to)
    Polyethers, properties
     RL: PRP (Properties)
        (polyketone-, aromatic, ion beam-modification of surface
        of, structure of carbonaceous layer formed by, elec. conductivity in
        relation to)
     31694-16-3. PEEK
     RL: PRP (Properties)
        (ion beam-modification of surface of, structure of carbonaceous
       layer formed by, elec. conductivity in relation to)
L73 ANSWER 29 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                        1992:84846 HCAPLUS Full-text
DOCUMENT NUMBER:
                        116:84846
ORIGINAL REFERENCE NO.: 116:14463a,14466a
TITLE:
                        Elastic anisotropy in unidirectional fiber
                        reinforced composites
AUTHOR(S):
                        Dyer, S. R. A.; Lord, D.; Hutchinson, I. J.;
                        Ward, I. M.; Duckett, R. A.
CORPORATE SOURCE:
                        Univ. Leeds, Leeds, LS2 9JT, UK
SOURCE .
                        Journal of Physics D: Applied Physics (
                        1992), 25(1), 66-73
                        CODEN: JPAPBE: ISSN: 0022-3727
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
    Entered STN: 06 Mar 1992
ΔR
     A theory is presented to calculate bounds on the elastic consts. for unidirectional
     fiber-reinforced composites, where the fibers and matrix both show transverse isotropy.
     This, and a more intuitive theory due to Brody and Ward are tested using new
     comprehensive measurements for the elastic consts. of a range of unidirectional
     composites using the ultrasonic immersion technique. These composites are based on
     epoxy resin reinforced either by glass fibers or with ultrahigh modulus polyethylene
     fibers and PEEK reinforced with carbon fibers (APC2). Agreement between expt1. data
     and the theor. bounds is very satisfactory considering the present uncertainties in
     some of the fiber elastic consts.
     31694-16-3. APC-2
     RL: PRP (Properties)
        (undirectional carbon fiber composites, elastic anisotropy in
       APC-2)
    31694-16-3 HCAPLUS
RN
CM
     Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbony1-1,4-phenylene)
     (CA INDEX NAME)
```



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CC
    37-5 (Plastics Manufacture and Processing)
    Polyketones
     RL: PRP (Properties)
        (polyether-, aromatic, undirectional carbon
        fiber composites, elastic anisotropy in APC-2)
     Polyethers, properties
     RL: PRP (Properties)
        (polyketone-, aromatic, undirectional carbon fiber
        composites, elastic anisotropy in APC-2)
     31694-16-3, APC-2
     RL: PRP (Properties)
        (undirectional carbon fiber composites, elastic anisotropy in
       APC-21
L73 ANSWER 30 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                        1991:634035 HCAPLUS Full-text
DOCUMENT NUMBER:
                         115:234035
ORIGINAL REFERENCE NO.: 115:39897a,39900a
                        The evaluation of ultrahigh-modulus
TITLE:
                        pitch-based carbon fiber composites fabricated
                        from PEEK powder impregnated unifabric
AUTHOR(S):
                        Hartness, J. Timothy
CORPORATE SOURCE:
                        BASF Struct. Mater., Inc., Charlotte, NC,
                         28273, USA
SOURCE:
                         International SAMPE Symposium and Exhibition (
                        1991), 36(2), 1617-30
                        CODEN: ISSEEG; ISSN: 0891-0138
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
     Entered STN: 29 Nov 1991
     The development of prepregs using ultrahigh-modulus carbon fiber and PEEK powder that
     demonstrate improved properties, handling, and cost over other approaches was
     described. The fabricated prepregs showed improved mech., morphol., and outgassing
     properties in comparison with those obtained from epoxy resins. The ability of
     composites to handle fibers in excess of 689 GPa without excessive fiber damage was
     successfully demonstrated.
    31694-16-3, PEEK
     RL: USES (Uses)
        (ultrabigh-modulus pitch-based carbon fiber prepregs,
        fabrication and properties of)
RM
     31694-16-3 HCAPLUS
CN
    Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene)
     (CA INDEX NAME)
```



```
CC 38-3 (Plastics Fabrication and Uses)
Section cross-reference(s): 37

IT Molding of plastics and rubbers
Polymer morphology
(of ultrahigh-modulus pitch-based carbon fiber-PEEK
prepregs, properties in relation to)

IT Volatile substances
(outgases, release of, from ultrahigh-modulus
pitch-based carbon fiber-PEEK prepregs)

IT Carbon fibers, uses and miscellaneous
R.: USES (Uses)
```

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10/554,707-296276-EIC SEARCH
        (pitch-based, PEEK reinforced with ultrahigh-modulus,
       prepregs from, fabrication and properties of)
   Polyketones
    RL: USES (Uses)
        (polyether-, aromatic, ultrahigh
        -modulus pitch-based carbon fiber prepregs, fabrication and
       properties of)
TT
    Polyethers, uses and miscellaneous
    RL: USES (Uses)
        (polyketone-, aromatic, ultrahigh-modulus pitch-based
       carbon fiber prepregs, fabrication and properties of)
    7440-44-0
    RL: USES (Uses)
        (carbon fibers, pitch-based, PEEK reinforced with
       ultrahigh-modulus, prepregs from, fabrication and
       properties of)
     31694-16-3, PEEK
     RL: USES (Uses)
        (ultrahigh-modulus pitch-based carbon fiber prepregs,
        fabrication and properties of)
L73 ANSWER 31 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER: 1991:145057 HCAPLUS Full-text
DOCUMENT NUMBER:
                       114:145057
ORIGINAL REFERENCE NO.: 114:24611a,24614a
TITLE:
                       Electrically conductive pastes
INVENTOR(S):
                       Hanabusa, Kazuto; Minamizawa, Hiroshi;
                       Morinaga, Takashi; Nomura, Yoshihiro;
                       Fukushima, Toshiaki
PATENT ASSIGNEE(S):
                      Hitachi Chemical Co., Ltd., Japan
                       Jpn. Kokai Tokkyo Koho, 16 pp.
SOURCE:
                       CODEN: JKXXAF
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                   KIND DATE APPLICATION NO.
    PATENT NO.
                                                               DATE
                      ----
                                          -----
    JP 02245071
                    A 19900928 JP 1989-66551
                                                                1989
                                                                0317
                                            <--
PRIORITY APPLN. INFO.:
                                          JP 1989-66551
                                                                1989
                                                                0317
                                             <--
    Entered STN: 19 Apr 1991
     The title pastes contain Ag, heat-resistant thermoplastics 100, solvents 300-5500, and
     elec. conductive films and ion-absorbing metal oxides 350-3500 parts. Thus, a paste
     containing 4,4'-[isopropylidenebis(p-phenyleneoxy)]dianiline- isophthaloyl chloride
     copolymer 100, diglyme 2500, Ag flakes 2750, and granular A1203 150 parts had volume
     resistivity 5 + 10-5 \Omega-cm and Aq ion migration 0.54 ppm.
   25135-51-7 26912-97-0 32034-67-6
    62239-17-2 63100-70-9 118037-60-8
     118066-28-7 118086-91-2 118106-14-2
     118175-54-5 130262-45-2 132852-77-8
     132878-46-7 132878-47-8
```

- AB
- RL: USES (Uses)
- (heat-resistant, in elec. conductive pastes)
- RM 25135-51-7 HCAPLUS
- CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-1,4-phenylene(1methylethylidene)-1,4-phenylene] (CA INDEX NAME)

- RN 26912-97-0 HCAPLUS
- CN Poly[oxy-1,4-phenylene(1-methylethylidene)-1,4-phenyleneoxy-1,4-phenylenelminocarbonyl-1,3-phenylenecarbonylimino-1,4-phenylene]
 (CA TNDEX NAME)

PAGE 1-A

PAGE 1-B

- RN 32034-67-6 HCAPLUS
- CN Poly[oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy(2,6-dimethyl-1,4-phenylene)(1-methylethylidene)(3,5-dimethyl-1,4-phenylene)] (CA INDEX NAME)

- RN 62239-17-2 HCAPLUS
- CN 1,3-Benzenedicarbonyl dichloride, polymer with 4,4'-[(1-methylethylidene)bis(4,1-phenyleneoxy)]bis[benzenamine] (CA INDEX NAME)

CM

CRN 13080-86-9

CM 2

CRN 99-63-8 CMF C8 H4 C12 O2

RN 63100-70-9 HCAPLUS

CN 5-Isobenzofurancarbonyl chloride, 1,3-dihydro-1,3-dioxo-, polymer with 4,4'-[(1-methylathylidene)bis(4,1phenyleneoxy)|bis[benzenmäne] (CA INDEX NAME)

CM 1

CRN 13080-86-9 CMF C27 H26 N2 O2

CM 2

CRN 1204-28-0 CMF C9 H3 C1 O4

RN 118037-60-8 HCAPLUS

CN 5-Isobenzofurancarboxylic acid, 1,3-dihydro-1,3-dioxo-, (1-methylethylidene)di-4,1-phenylene ester, polymer with 4,4'-[sulfonylbis(4,1-phenyleneoxy)]bis[benzenamine] (9CI) (CA INDEX NAME)

CM 1

CRN 13080-89-2 CMF C24 H20 N2 O4 S

CM 2

CRN 2770-50-5 CMF C33 H20 O10

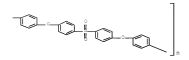
RN 118066-28-7 HCAPLUS

CN

Polyf (1, 3-dihydro-1, 3-dioxo-2H-isoindole-2, 5-diyl) carbonyloxy-1, 4-phenylene (1-methylethylidene)-1, 4-phenyleneoxycarbonyl (1, 3-dihydro-1, 3-dioxo-2H-isoindole-5, 2-diyl)-1, 4-phenyleneoxy-1, 4-phenylenesulfonyl-1, 4-phenyleneoxy-1, 4-phenylenesulfonyl-1, 4-phenyleneoxy-1, 4-phenyleneoxy-1

PAGE 1-A

PAGE 1-B

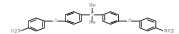


RN 118086-91-2 HCAPLUS

CN 5-Isobenzofurancarboxylic acid, 1,3-dihydro-1,3-dioxo-,
(1-methylethylidene)di-4,1-phenylene ester, polymer with
4,4'-[(1-methylethylidene)bis(4,1-phenyleneoxy)]bis[benzenamine]
(9CI) (CA INDEX NAME)

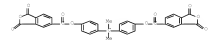
CM

CRN 13080-86-9 CMF C27 H26 N2 O2



CM 2

CRN 2770-50-5 CMF C33 H20 O10

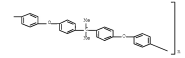


RN 118106-14-2 HCAPLUS

CN Poly[(1, 3-dihydro-1, 3-dioxo-2H-isoindole-2, 5-diyl) carbonyloxy-1, 4-phenylene(1-methylethylidene)-1, 4-phenyleneoxycarbonyl(1, 3-dioxo-2H-isoindole-5, 2-diyl)-1, 4-phenyleneoxy-1, 4-phenylene (methylethylidene)-1, 4-phenyleneoxy-1, 4-phenylene (CA INDEX IMAE)

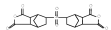
PAGE 1-A

PAGE 1-B



- RN 118175-54-5 HCAPLUS
- ON 4,7-Methanoisobenzofuran-1,3-dione, 5,5'-sulfonylbis[hexahydro-, polymer with 4,4'-[[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis(4,1-phenyleneoxy)]bis[benzenamine] (901) (OA INDEX NAME)
 - CM 1
 - CRN 69563-88-8
 - CRN 69563-88-8 CMF C27 H20 F6 N2 O2

- CM 2
- CRN 35243-37-9
- CMF C18 H18 O8 S



RN 130262-45-2 HCAPLUS

CN 1,3-Benzenedicarbonyl dichloride, polymer with 1,4-benzenedicarbonyl dichloride and 4,4'-[[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis(4,1-

4,4'-[[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bi: phenyleneoxy)]bis[benzenamine] (9CI) (CA INDEX NAME)

CM

CRN 69563-88-8 CMF C27 H20 F6 N2 O2

CM 2

CRN 100-20-9 CMF C8 H4 C12 O2

CM 3

CRN 99-63-8 CMF C8 H4 C12 O2

RN 132852-77-8 HCAPLUS

CN Poly[(octahydro-1,3-dioxo-4,7-methano-2H-isoindole-2,5-diyl)sulfonyl(octahydro-1,3-dioxo-4,7-methano-2H-isoindole-5,2-diyl)-1,4-phenyleneoxy-1,4-phenylene(2,2,2-trifluoron-1(trifluoromethyl)ethylidene]-1,4-phenyleneoxy-1,4-phenylene)(CA INDEX NAME)

PAGE 1-A

PAGE 1-B

RN 132878-46-7 HCAPLUS

I,3-Benzenedicarbonyl dichloride, polymer with 1,3-dihydro-1,3-dioxo-5-isobenzofurancarbonyl chloride and 4,4'-[(1-methylethylidene)bis(4,1-phenyleneoxy)]bis[benzenamine] (9CI) (CA INDEX NAME)

CM 1

CRN 13080-86-9 CMF C27 H26 N2 O2

CRN 1204-28-0 CMF C9 H3 C1 O4

```
CM 3
    CRN 99-63-8
    CMF C8 H4 C12 O2
    132878-47-8 HCAPLUS
    5-Isobenzofurancarbonyl chloride, 1,3-dihydro-1,3-dioxo-, polymer
CN
    with 3,3'-[1,3-phenylenebis(oxy)]bis[benzenamine] (CA INDEX NAME)
    CM 1
    CRN 10526-07-5
    CMF C18 H16 N2 O2
    CM
    CRN 1204-28-0
    CMF C9 H3 C1 O4
    ICM C09D005-24
    ICS C08K003-08; C08K003-22; C08L067-02; C08L071-12; C08L077-00;
         C08L079-08
    38-3 (Plastics Fabrication and Uses)
CC
    Section cross-reference(s): 76
    Polyimides, uses and miscellaneous
    RL: USES (Uses)
       (polyamide-polyether-, aromatic,
       heat-resistant, in elec. conductive pastes)
    Polyimides, uses and miscellaneous
    RL: USES (Uses)
       (polyester-polyether-, aromatic,
       heat-resistant, in elec. conductive pastes)
    Polyamides, uses and miscellaneous
```

Polysulfones, uses and miscellaneous

RL: USES (Uses)

(polyether-, aromatic, heat-resistant, in elec. conductive pastes) Polyamides, uses and miscellaneous Polyesters, uses and miscellaneous Polysulfones, uses and miscellaneous RL: USES (Uses) (polyether-polyimide-, aromatic, heat-resistant, in elec. conductive pastes) Polyimides, uses and miscellaneous RL: USES (Uses) (polyether-polysulfone-, aromatic, heat-resistant, in elec. conductive pastes) 25135-51-7 26912-97-0 29658-28-4 32070-67-6 40907-90-2 51161-04-7, Bisphenol A-dichlorodiphenyl sulfone copolymer 52224-75-6 62239-17-2 63100-70-9 67016-92-6 107028-50-2 118037-60-8 118066-28-7 118086-91-2 118106-14-2 118175-54-5 118215-94-4 118215-95-5 130262-45-2 132852-77-8 132878-46-7 132878-47-8 132878-48-9 132878-49-0 132902-82-0 RL: USES (Uses) (heat-resistant, in elec. conductive pastes) L73 ANSWER 32 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1990:498387 HCAPLUS Full-text DOCUMENT NUMBER: 113.98387

ORIGINAL REFERENCE NO.: 113:16637a,16640a

TITLE: Morphology of polymer films and single

molecules

Howell, Barbara; Reneker, Darrell H. AUTHOR(S):

CORPORATE SOURCE: Natl. Inst. Stand. Technol., Gaithersburg, MD.

20899, USA

SOURCE: Journal of Applied Polymer Science (

1990), 40(9-10), 1663-82

CODEN: JAPNAB: ISSN: 0021-8995

DOCUMENT TYPE: Journal LANGUAGE: English

Entered STN: 16 Sep 1990 ED AB

Seven polymeric substances were examined by high-resolution TEM. Features on the scale of the diameter of single mol. chains were observed Polymers examined include linear low-d. polyethylene (mol.weight 52,000), linear ultrahigh mol.-weight polyethylene (.apprx.5,000,000), poly(cis-1,4-butadiene), poly(γ-benzyl-L-glutamate), PEEK, deuterated Me methacrylate-styrene block copolymer, and a polydiacetylene, poly(1,12bis(butoxycarbonylmethylurethanyl)-5,8-dodecadiyne). A variety of methods were used to prepare dispersed single mols. and very thin films, some of which had regions with strands containing only a few mols. Staining with RuO4 revealed structures near the surface of the films that were reproducible and characteristic of each polymer.

31694-16-3, PEEK RL: PRP (Properties)

(morphol, of films and single mol, chains of)

RM 31694-16-3 HCAPLUS

CN Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene) (CA INDEX NAME)

```
10/554.707-296276-EIC SEARCH
TT
    Polyketones
     RL: PRP (Properties)
        (polyether-, aromatic, morphol. of films and
        single mol, chains of)
     Polyethers, properties
     RL: PRP (Properties)
        (polyketone-, aromatic, morphol. of films and single
       mol. chains of)
     9002-88-4, Polyethylene
     RL: PRP (Properties)
        (low-d., morphol. of single mols. and films of low- and
       ultrabigh-mol.-weight)
     25014-27-1
                25038-53-3 31694-16-3, PEEK 68777-93-5
     76135-61-0, Poly[1,12-di(butoxycarbonylmethylurethanenyl)-5,8-
     dodecadiyne)] 108354-66-1
     RL: PRP (Properties)
        (morphol. of films and single mol. chains of)
L73 ANSWER 33 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
                         1990:180328 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         112:180328
ORIGINAL REFERENCE NO.: 112:30519a,30522a
TITLE:
                        Conductivity enhancement of poly(ether ether
                        ketone) by ion implantation
AUTHOR(S):
                         Bedell, C. J.; Sofield, C. J.; Bridwell, L.
                         B.; Brown, I. M.
CORPORATE SOURCE:
                        Harwell Lab., UKAEA, Didcot/Oxfordshire, UK
SOURCE:
                        Journal of Applied Physics (1990),
                         67(4), 1736-9
                        CODEN: JAPIAU; ISSN: 0021-8979
DOCUMENT TYPE:
                        Journal
LANGUAGE .
                        English
    Entered STN: 12 May 1990
     Amorphous PEEK films were implanted with a variety of ions (He, N, F, As, Xe, and I) in
     the energy range 50 keV to 32 MeV. At the lower end of this range, the dependence of
     the elec. conductivity of the PEEK on the dose and ion species was explained in terms
     of a simple model of electronic and nuclear excitation effects. Implantations in the
     MeV energy range vielded a surface layer on the PEEK with a high conductivity [\leq 2.5 (\Omega
     cm)-1] and a moderate hardness (320 knoop, 1-q load). Evidence for diffusion of iodine
     implanted at the highest energy was found. The role of the uniform iodine
     concentration throughout the implanted layer in the prevalent conduction mechanism is
     not known at present.
   31694-16-3, PEEK
    RL: PROC (Process)
        (elec. conductivity enhancement of, by ion implantation)
```

31694-16-3 HCAPLUS

(CA INDEX NAME)

CN

CC 36-5 (Physical Properties of Synthetic High Polymers) Section cross-reference(s): 76

FEEK ion implantation elec cond; helium implantation PEEK elec cond; filurine implantation PEEK elec cond; nitrogen implantation PEEK elec cond; fluorine implantation PEEK elec cond; cond; arsenic implantation PEEK elec cond; cond; miplantation PEEK elec cond; conduction mechanism son

Poly(oxv-1,4-phenyleneoxy-1,4-phenylenecarbonyl-1,4-phenylene)

```
implanted PEEK
    Polyketones
     RL: PROC (Process)
        (polyether-, aromatic, elec. conductivity enhancement
        of, by ion implantation)
     Polyethers, properties
     RL: PROC (Process)
        (polyketone-, aromatic, elec. conductivity enhancement of, by
        ion implantation)
    31694-16-3, PEEK
     RL: PROC (Process)
        (elec. conductivity enhancement of, by ion implantation)
L73 ANSWER 34 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                         1989:58198 HCAPLUS Full-text
DOCUMENT NUMBER:
                         110:58198
ORIGINAL REFERENCE NO.:
                        110:9651a,9654a
TITLE:
                         Synthesis of aromatic poly
                         (ather ketones) in
                         trifluoromethanesulfonic acid
AUTHOR(S):
                         Colquhoun, Howard M.; Lewis, David F.
CORPORATE SOURCE:
                         Res. Technol. Dep., ICI Chem. Polym. Ltd.,
                         Runcorn, WA7 40E, UK
                         Polymer (1988), 29(10), 1902-8
SOURCE:
                         CODEN: POLMAG; ISSN: 0032-3861
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
    Entered STN: 17 Feb 1989
AB
     The superacid solvent trifluoromethanesulfonic acid (H0 = -14.6) promotes rapid
     polycondensation of certain aromatic dicarboxylic acids with aromatic diethers at
     on a range of monomers and on model compds. indicate that the polymerization is
     inhibited by electron -withdrawing substituents on the same aromatic ring as the
```

polycondensation of certain aromatic dicarboxylic acids with aromatic diethers at ambient temperature, to give linear polyketones of high mol. weight Reactivity studies on a range of monomers and on model compds. Indicate that the polymerization is inhibited by electron—withdrawing substituents on the same aromatic ring as the carboxylic acid function, and, in the ether component, by the transmission of electron-withdrawing effects between aromatic rings via the ether bridge. Monoacylation of di-Pether thus leads to very significant deactivation of the second, unsubstituted ring, so that this ether is not a satisfactory monomer for the present polyketone synthesis, whereas 1,4-diphenoxybenzene and 4,4"-diphenoxybphenyl both undergo rapid diacylation, and hence polycondensation, at the terminal aromatic rings. Polymerizable one-component systems, designed for maximum self-reactivity, include (4-phenoxy)phenoxybenzoic acid and the previously unrecorded monomer 4-(4"-phenoxyphenyl)benzoic acid. Polymer characterization by 130 NMR and differential scanning calorimetry indicates that condensations proceed with very high paraselectivity, giving crystalline polyketones with m.ps. in the range \$20-470°.

paraselectivity, giving crystalline polyketones with m.ps 15026-6-22 \$2327-78-99 \$8049-74-59 \$8049-76-79 \$8049-78-99 \$8049-79-09 \$8049-2-55 \$8049-83-69 \$8049-79-09 18363-06-79 \$18364-12-89 \$13364-13-99 RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of, in trifluoromethanesulfonic acid) RN \$0726-06-2 \$862PUS

Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyloxy-1,4-phenyleneoxycarbonyl-1,4-phenylene) (9CI) (CA INDEX NAME)

CN

RN 62287-78-9 HCAPLUS

N Poly(oxy[1,1'-biphenyl]-4,4'-diyloxycarbonyl[1,1'-biphenyl]-4,4'-

diylcarbonyl) (9CI) (CA INDEX NAME)

RN 88049-74-5 HCAPLUS

CN Benzoic acid, 4-(4-phenoxyphenoxy)-, homopolymer (CA INDEX NAME)

CM 1

CRN 88049-73-4

CMF C19 H14 O4

RN 88049-76-7 HCAPLUS

CN [1,1'-Biphenyl]-4,4'-dicarboxylic acid, polymer with 4,4'-diphenoxy-1,1'-biphenyl (9CI) (CA INDEX NAME)

CM 1

CRN 2519-16-6 CMF C24 H18 O2

CM 2

CRN 787-70-2

CMF C14 H10 O4

RN 88049-78-9 HCAPLUS

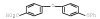
CN [1,1'-Biphenyl]-4-carboxylic acid, 4'-phenoxy-, polymer with 4-(4-phenoxyphenoxy)benzoic acid (9CI) (CA INDEX NAME)

CM 1

CRN 88049-77-8 CMF C19 H14 O3

CM 2

CRN 88049-73-4 CMF C19 H14 O4



N 88049-79-0 HCAPLUS

CN Benzoic acid, 4,4'-[1,4-phenylenebis(oxy)]bis-, polymer with 4,4'-diphenoxy-1,1'-biphenyl (9CI) (CA INDEX NAME)

CM 1

CRN 13282-09-2 CMF C20 H14 O6

CM

CRN 2519-16-6 CMF C24 H18 O2

RN 88049-82-5 HCAPLUS

CM 1

CRN 88049-77-8

CMF C19 H14 O3

RN 88049-83-6 HCAPLUS

Benzoic acid, 4,4'-[1,4-phenylenebis(oxy)]bis-, polymer with 1,4-diphenoxybenzene (9CI) (CA INDEX NAME)

CM 1

CRN 13282-09-2

CMF C20 H14 O6

CM 2

CRN 3061-36-7 CMF C18 H14 O2

88049-84-7 HCAPLUS RN

CN [1,1'-Biphenyl]-4,4'-dicarboxylic acid, polymer with 1,4-diphenoxybenzene (9CI) (CA INDEX NAME)

CM 1

CRN 3061-36-7

CMF C18 H14 O2

CM 2

CRN 787-70-2 CMF C14 H10 O4



RN 118363-06-7 HCAPLUS

CN [1,1'-Bipheny1]-4,4'-dicarboxylic acid, polymer with 4,4'-diphenoxy-1,1'-bipheny1 and

4'-phenoxy[1,1'-bipheny1]-4-carboxylic acid (9CI) (CA INDEX NAME)

CM 1

CRN 88049-77-8 CMF C19 H14 O3

HO2C OPh

CM 2

CRN 2519-16-6 CMF C24 H18 O2



CM 3

CRN 787-70-2 CMF C14 H10 O4



RN 118364-12-8 HCAPLUS

CN Poly(oxy-1,4-phenyleneoxycarbony1[1,1'-bipheny1]-4,4'diylcarbony1) (9CI) (CA INDEX NAME)

118364-13-9 HCAPLUS RN

Poly(oxy-1,4-phenyleneoxy-1,4-phenylenecarbonyloxy[1,1'-biphenyl]-4,4'-diyloxycarbonyl-1,4-phenylene) (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

35-5 (Chemistry of Synthetic High Polymers)

IT Polyethers, preparation

RL: SPN (Synthetic preparation); PREP (Preparation) (polyketone-, preparation of, from aromatic dicarboxylic acids and aromatic diethers in trifluoromethanesulfonic acid)

TT 50726-06-2P 62287-78-9P 88049-73-4P 88049-74-5P 88049-76-7P 88049-78-9P 88049-79-0P 88049-82-5P 88049-83-6P 88049-84-7P 118363-06-7P 118364-12-8P

118364-13-99

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of, in trifluoromethanesulfonic acid)

L73 ANSWER 35 OF 35 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1968:40159 HCAPLUS Full-text

DOCUMENT NUMBER: 68:40159

ORIGINAL REFERENCE NO.: 68:7843a,7846a

TITLE: Poly(aryl ethers) by nucleophilic aromatic substitution. I. Synthesis and properties AUTHOR(S): Johnson, Robert Norman; Farnham, Alford G.;

Clendinning, Robert A.; Hale, Warren F.; Merriam, Charles N.

CORPORATE SOURCE: Union Carbide Corp., Bound Brook, NJ, USA SOURCE: Journal of Polymer Science, Part A-1: Polymer

Chemistry (1967), 5(9), 2375-98 CODEN: JPSPC3: ISSN: 0449-296X

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 12 May 1984

AB A series of new aromatic polyethers was prepared by solution condensation polymerization The synthesis involves the condensation of a dialkali metal salt of a dihydric phenol with an "activated" or neg. substituted aromatic dihalide in an anhydrous dipolar aprotic solvent at elevated temps. The reaction is rapid, free of side reactions, and yields polymers of excellent color. Bakelite polysulfone can be prepared in this manner by reaction of the di-Na salt of bisphenol A with 4,4'dichlorodiphenyl sulfone in Me2SO. Only dipolar aprotic solvents are useful for conducting the polymerization Of these, Me2SO and sulfolane (tetrahydrothiophene 1,1dioxide) are the most effective. Water or other competing nucleophiles must be absent if high mol. weight is to be obtained. Besides providing the necessary solubility, highly polar solvents are believed to be essential in providing the rapid polymerization rates observed. The rates are further found to depend on the basicity of the bisphenol salt and upon the electron-withdrawing power of the activating group in the dihalide. As is usual for this type of reaction, the difluorides are more reactive than the corresponding dichlorides. Most of the polyethers are amorphous, rigid, tough thermoplastics with high second-order transitions (Tg). Thermal stability and elec. properties are noteworthy. These and other properties are described for polysulfone, and Tg values are given for a selected list of the other polyethers. 25608-64-4P 25667-42-9P 29658-26-2P

IT 25608-64-4P 25667-42-9P 29658-26-2P 29658-27-3P 29658-28-4P 29658-30-8P

31690-56-9P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(preparation and properties of)

RN 25608-64-4 HCAPLUS

CN [1,1'-Biphenyl]-4,4'-diol, polymer with

1,1'-sulfonylbis[4-chlorobenzene] (CA INDEX NAME)

CM 1

CRN 92-88-6 CMF C12 H10 O2

CM

CRN 80-07-9

CMF C12 H8 C12 O2 S

RN 25667-42-9 HCAPLUS

CN Poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene) (CA INDEX NAME)

RN 29658-26-2 HCAPLUS

CN Methanone, bis(4-fluorophenyl)-, polymer with 1,4-benzenediol (CA INDEX NAME)

CM 1

CRN 345-92-6

CMF C13 H8 F2 O

CM 2

CRN 123-31-9

CMF C6 H6 O2

RN 29658-27-3 HCAPLUS

CN Phenol, 4,4'-isopropylidenebis[2-chloro-, polymer with bis(p-chlorophenyl) sulfone (8CI) (CA INDEX NAME)

CM 1

CRN 80-07-9

CMF C12 H8 C12 O2 S

CM 2

CRN 79-98-1

CMF C15 H14 C12 O2

RN 29658-28-4 HCAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis[2,6-dimethyl-, polymer with 1,1'-sulfonylbis[4-chlorobenzene] (CA INDEX NAME)

CM 1

CRN 5613-46-7 CMF C19 H24 O2

CM 2

CRN 80-07-9 CMF C12 H8 C12 O2 S

RN 29658-30-8 HCAPLUS

CN Phenol, 4,4'-isopropylidenedi-, polymer with 3,6-dichloropyridazine (8CI) (CA INDEX NAME)

CM 1

CRN 141-30-0 CMF C4 H2 C12 N2

CM 2

CRN 80-05-7

CMF C15 H16 O2

- 31690-56-9 HCAPLUS
- CN Poly[3,6-pyridazinediyloxy-1,4-phenylene(1-methylethylidene)-1,4phenylene] (9CI) (CA INDEX NAME)

35 (Synthetic High Polymers)

IT 25135-51-7P 25608-64-4P 25667-42-9P

25718-33-6P 25839-81-0P 26635-20-1P 28212-68-2P

29658-26-2P 29658-27-3P 29658-28-4P 29658-29-5P 29658-30-8P 30776-33-1P

31690-56-9P 31690-57-0P 31694-03-8P

31694-04-9P 31694-05-0P 31694-07-2P 31694-09-4P 31694-06-1P 31694-10-7P 31694-11-8P 31694-12-9P 31694-13-0P

31694-15-2P 31694-16-3P 31694-17-4P 31813-50-0P 32034-67-6P 32036-58-1P 32031-01-9P 41205-96-3P

69266-28-0P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(preparation and properties of)

FULL SEARCH HISTORY

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=> d his nofile
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(FILE 'HOME' ENTERED AT 11:16:07 ON 09 JUN 2009)
     FILE 'HCAPLUS' ENTERED AT 11:16:19 ON 09 JUN 2009
                E US20060258758/PN
              1 SEA SPE=ON ABB=ON PLU=ON US20060258758/PN
                D ALL
                SEL RN
     FILE 'REGISTRY' ENTERED AT 11:17:27 ON 09 JUN 2009
L2
              4 SEA SPE=ON ABB=ON PLU=ON (25608-64-4/BI OR 25667-42-
                9/BI OR 25839-81-0/BI OR 83094-08-0/BI)
                D SCA
     FILE 'LREGISTRY' ENTERED AT 11:19:33 ON 09 JUN 2009
L3
                STR
     FILE 'REGISTRY' ENTERED AT 11:20:31 ON 09 JUN 2009
L4
                SCR 2043
1.5
             50 SEA SSS SAM L3 AND L4
     FILE 'HCAPLUS' ENTERED AT 11:21:22 ON 09 JUN 2009
                D L1 AU
L6
                OUE SPE=ON ABB=ON PLU=ON ONODERA T?/AU
                E SASAKI S/AU
                QUE SPE=ON ABB=ON PLU=ON SASAKI S?/AU
              9 SEA SPE=ON ABB=ON PLU=ON L6 AND L7
1.8
                DEL SEL
                SEL L8 1-9 RN
     FILE 'REGISTRY' ENTERED AT 11:23:10 ON 09 JUN 2009
L9
             51 SEA SPE=ON ABB=ON PLU=ON (25608-64-4/BI OR 25667-42-
                9/BI OR 25839-81-0/BI OR 586397-54-8/BI OR 83094-08-0/B
                I OR 849138-88-1/BI OR 9002-88-4/BI OR 128-08-5/BI OR
                1295-35-8/BI OR 1633-83-6/BI OR 24938-67-8/BI OR
                25134-01-4/BI OR 342015-92-3/BI OR 366-18-7/BI OR
                392-56-3/BI OR 4263-52-9/BI OR 434-90-2/BI OR 55788-44-
                8/BI OR 583-78-8/BI OR 586397-55-9/BI OR 586397-58-2/BI
                 OR 7440-02-0/BI OR 7440-05-3/BI OR 78-67-1/BI OR
                849138-84-7/BI OR 849138-86-9/BI OR 849138-91-6/BI OR
                849138-92-7/BI OR 849138-95-0/BI OR 849138-96-1/BI OR
                850537-55-2/BI OR 850537-56-3/BI OR 857894-41-8/BI OR
                857894-42-9/BI OR 857894-43-0/BI OR 862297-84-5/BI OR
                862367-79-1/BI OR 867059-61-8/BI OR 867059-62-9/BI OR
                867059-64-1/BI OR 867059-66-3/BI OR 867059-69-6/BI OR
                867059-71-0/BI OR 867059-73-2/BI OR 867059-75-4/BI OR
                909552-02-9/BI OR 909552-03-0/BI OR 909552-04-1/BI OR
                909552-06-3/BI OR 909552-07-4/BI OR 97793-01-6/BI)
1.10
             47 SEA SPE=ON ABB=ON PLU=ON L9 NOT L2
                D SCA
                D SCA
     FILE 'LREGISTRY' ENTERED AT 13:17:40 ON 09 JUN 2009
     FILE 'REGISTRY' ENTERED AT 13:17:56 ON 09 JUN 2009
             51 SEA SPE=ON ABB=ON PLU=ON L9 OR L2
L11
     FILE 'LREGISTRY' ENTERED AT 13:18:11 ON 09 JUN 2009
                STR L3
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FILE 'REGISTRY' ENTERED AT 13:18:59 ON 09 JUN 2009 D QUE STAT L5 L13 50 SEA SSS SAM L3 AND L12 AND L4

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L14
               STR L3
    FILE 'REGISTRY' ENTERED AT 13:21:26 ON 09 JUN 2009
             50 SEA SSS SAM L14 AND L4
L16
             50 SEA SSS SAM L3 AND L14 AND L4
               D QUE STAT
               D OUE STAT L13
             50 SEA SSS SAM L3 AND L12 AND L4
               D OUE STAT
L18
        288112 SEA SSS FUL L3 AND L12 AND L4
L19
             29 SEA SPE=ON ABB=ON PLU=ON L11 AND L18
               D SAV
                SAV L18 NGU707REG/A
               D SAV
    FILE 'LREGISTRY' ENTERED AT 13:28:37 ON 09 JUN 2009
L20
     FILE 'REGISTRY' ENTERED AT 13:30:46 ON 09 JUN 2009
L21
             0 SEA SUB=L18 SSS SAM L20
               D OUE STAT
             0 SEA SUB=L18 SSS SAM L20 AND L4
1.23
            50 SEA SUB-L18 SSS SAM L14
     FILE 'LREGISTRY' ENTERED AT 13:34:47 ON 09 JUN 2009
L24
               STR L14
    FILE 'REGISTRY' ENTERED AT 13:35:22 ON 09 JUN 2009
1.25
            50 SEA SUB=L18 SSS SAM L24
L26
          65587 SEA SUB=L18 SSS FUL L24
               SAV L26 NGU707REGA/A
                D SAV
                SAV TEMP L26 NGU707REGA/A
               D SAV
    FILE 'LREGISTRY' ENTERED AT 13:38:16 ON 09 JUN 2009
L27
               STR
    FILE 'REGISTRY' ENTERED AT 13:41:23 ON 09 JUN 2009
L28
              O SEA SUB=L18 SSS SAM L27
L29
              O SEA SUB-L18 SSS FUL L27
               SAV TEMP L29 NGU707REGB/A
             1 SEA SPE=ON ABB=ON PLU=ON L26 AND L2
               D SCA
L31
              7 SEA SPE=ON ABB=ON PLU=ON L26 AND L11
                D SCA
               D SCA L19
     FILE 'HCAPLUS' ENTERED AT 13:43:53 ON 09 JUN 2009
               D SCA L1
               E POLYETHERS/CT 25
               E E3+ALL
L32
         68489 SEA SPE=ON ABB=ON PLU=ON POLYETHERS/CT
               D SCA L1
L33
           408 SEA SPE=ON ABB=ON PLU=ON L31
L34
         12585 SEA SPE=ON ABB=ON PLU=ON L19
1.35
         44054 SEA SPE=ON ABB=ON PLU=ON L26
L36
         17946 SEA SPE-ON ABB-ON PLU-ON L32 AND L35
         10083 SEA SPE=ON ABB=ON PLU=ON L32(L)AROM?
L37
L38
          5617 SEA SPE-ON ABB-ON PLU-ON L37 AND L35
L39
          10789 SEA SPE-ON ABB-ON PLU-ON AROM? (2A) (POLYETHER? OR
                POLY(A)ETHER?)
T.40
          5775 SEA SPE=ON ABB=ON PLU=ON L39 AND L35
          48271 SEA SPE=ON ABB=ON PLU=ON (ION OR CATION OR ANION) (2A
L41
               ) ?CONDUCT?
L42
            37 SEA SPE-ON ABB-ON PLU-ON L40 AND L41
```

D SCA L1

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L43
            186 SEA SPE=ON ABB=ON PLU=ON L35 AND L41
         51500 SEA SPE-ON ABB-ON PLU-ON ULTRAHIGH OR ULTRA(A) HIGH
T.44
L45
              1 SEA SPE=ON ABB=ON PLU=ON L43 AND L44
                D KWIC
L46
           1910 SEA SPE=ON ABB=ON PLU=ON ULTRALARGE OR ULTRA(A)LARGE
1.47
             16 SEA SPE=ON ABB=ON PLU=ON L40 AND (L44 OR L46)
T.48
              O SEA SPE=ON ABB=ON PLU=ON L43 AND L46
              1 SEA SPE-ON ABB-ON PLU-ON L42 AND (L44 OR L46)
1.49
                D KWIC
L50
           6140 SEA SPE=ON ABB=ON PLU=ON L38 OR L40
L51
         93478 SEA SPE=ON ABB=ON PLU=ON (HIGH OR LARGE)(2A)(MW OR
               MOLECULAR WEIGHT) OR ((NUMBER(A)AVERAGE)(2A)(MW OR
                MOLECULAR) (A) (WEIGHT OR WT)) OR NAMW
            295 SEA SPE=ON ABB=ON PLU=ON L50 AND (L44 OR L46 OR
                L51)
                D OUE
L53
              1 SEA SPE=ON ABB=ON PLU=ON L52 AND L41
                D KWIC
             52 SEA SPE=ON ABB=ON PLU=ON L42 OR L45 OR (L47 OR L48
L54
                OR L49) OR L53
    FILE 'REGISTRY' ENTERED AT 14:30:26 ON 09 JUN 2009
L55
         222525 SEA SPE=ON ABB=ON PLU=ON L18 NOT L26
L56
         101356 SEA SPE=ON ABB=ON PLU=ON L55 AND 1-3/NR
L57
         121169 SEA SPE=ON ABB=ON PLU=ON L55 NOT L56
    FILE 'HCAPLUS' ENTERED AT 14:31:46 ON 09 JUN 2009
1.58
          23146 SEA SPE=ON ABB=ON PLU=ON L36 OR L39
L59
          11816 SEA SPE=ON ABB=ON PLU=ON L58 AND (L56 OR L57) 
100 SEA SPE=ON ABB=ON PLU=ON L59 AND L41
L60
              2 SEA SPE=ON ABB=ON PLU=ON L60 AND (L44 OR L46 OR
L61
                L51)
                D SCA
            531 SEA SPE=ON ABB=ON PLU=ON L59 AND (L44 OR L46 OR
L62
                1.511
L63
             68 SEA SPE=ON ABB=ON PLU=ON L62 AND ?CONDUCT?
             31 SEA SPE=ON ABB=ON PLU=ON L63 AND (ION OR CATION OR
L64
               ANION OR ELECTRON OR HOLE OR CHARGE)
L65
             82 SEA SPE=ON ABB=ON PLU=ON L54 OR L61 OR L64
                E "IONIC CONDUCTIVITY"/CT
                E E3+ALL
L66
         359566 SEA SPE=ON ABB=ON PLU=ON "IONIC CONDUCTIVITY"+MAX/CT
L67
             26 SEA SPE=ON ABB=ON PLU=ON L62 AND L66
                E "IONIC CONDUCTIVITY"/CT
                E "IONIC CONDUCTORS"/CT
         100405 SEA SPE=ON ABB=ON PLU=ON "IONIC CONDUCTORS"+MAX/CT
L68
             22 SEA SPE=ON ABB=ON PLU=ON L62 AND L68
L69
L70
             89 SEA SPE=ON ABB=ON PLU=ON L65 OR L67 OR L69
L71
                OUE SPE=ON ABB=ON PLU=ON PY=<2003 NOT P/DT
                OUE SPE=ON ABB=ON PLU=ON (PY=<2003 OR PRY=<2003 OR
L72
                AY=<2003 OR MY=<2003 OR REVIEW/DT) AND P/DT
L73
             35 SEA SPE=ON ABB=ON PLU=ON L70 AND (L71 OR L72)
                SAV TEMP L73 NGU707HCP/A
                D QUE STAT L73
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D L73 1-35 IBIB ED ABS HITSTR HITIND